

BUDGET OF THE UNITED STATES GOVERNMENT

Fiscal Year 1998

THE BUDGET DOCUMENTS

Budget of the United States Government, Fiscal Year 1998 contains the Budget Message of the President and information on the President's 1998 budget proposals. In addition, the Budget includes a descriptive discussion of Federal programs organized by function, i.e., by the primary purpose of the activity.

Analytical Perspectives, Budget of the United States Government, Fiscal Year 1998 contains analyses that are designed to highlight specified subject areas or provide other significant presentations of budget data that place the budget in perspective.

The Analytical Perspectives volume includes economic and accounting analyses; information on Federal receipts and collections; analyses of Federal spending; detailed information on Federal borrowing and debt; the Budget Enforcement Act preview report; current services estimates; and other technical presentations. It also includes information on the budget system and concepts and a listing of the Federal programs by agency and account.

Historical Tables, Budget of the United States Government, Fiscal Year 1998 provides data on budget receipts, outlays, surpluses or deficits, Federal debt, and Federal employment covering an extended time period—in most cases beginning in fiscal year 1940 or earlier and ending in fiscal year 2002. These are much longer time periods than those covered by similar tables in other budget documents. As much as possible, the data in this volume and all other historical data in the budget documents have been made consistent with the concepts and presentation used in the 1998 Budget, so the data series are comparable over time.

Budget of the United States Government, Fiscal Year 1998—**Appendix** contains detailed information on the various appropriations and funds that constitute the budget and is designed primarily for the use of the Appropriations Committee. The *Appendix* contains more detailed financial information on individual programs and appropriation accounts than any of the other budget documents. It

includes for each agency: the proposed text of appropriations language, budget schedules for each account, new legislative proposals, explanations of the work to be performed and the funds needed, and proposed general provisions applicable to the appropriations of entire agencies or group of agencies. Supplemental and rescission proposals for the current year are presented separately. Information is also provided on certain activities whose outlays are not part of the budget totals.

A Citizen's Guide to the Federal Budget, Budget of the United States Government, Fiscal Year 1998 is an Office of Management and Budget (OMB) publication that provides general information about the budget and the budget process for the general public.

Budget System and Concepts, Fiscal Year 1998 contains an explanation of the system and concepts used to formulate the President's budget proposals.

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GENERAL NOTES

- 1. All years referred to are fiscal years, unless otherwise noted.
- 2. Detail in this document may not add to the totals due to rounding.

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1. ECONOMIC ASSUMPTIONS

Introduction

The economy is in excellent health. Not only are current conditions favorable, but they provide a solid foundation for continued economic progress. During the last two years, the economy achieved the often elusive "soft landing." Real economic growth slowed from the unsustainable 3.5 percent of 1994 to an average of 2 percent per year—close to the Administration's 2.3 percent estimate of the economy's potential growth rate. This occurred without an increase in the unemployment rate. Indeed, during this time, 4.8 million new jobs were created-enough new jobs to absorb all the new entrants into the labor force and raise the employment/ population ratio to record levels. Inflation, meanwhile, has been low and relatively stable. In financial markets, interest rates at the end of 1996 were lower than two years ago, and the Dow Jones Industrial average gained 72 percent during 1995-1996.

The Administration projects real growth to continue during the next two years at the same rate as that of the past two years—2.0 percent. This will be enough growth to create millions more new jobs, while holding the unemployment rate close to its current level. Growth of demand is not projected to put in jeopardy the success achieved in the last four years in controlling inflation. Passage of the President's balanced budget plan is expected to bring interest rates down further.

Beyond 1998, the economic assumptions represent anticipated trends rather than a precise cyclical pattern. Assuming that the deficit continues on a path toward balance in 2002, potential growth on average is expected to be slightly faster than in recent years, unemployment and inflation are expected to remain low, and interest rates are likely to continue to decline as the budget approaches balance.

Most private forecasters also share a favorable view of the economic outlook. The most recent Blue Chip consensus forecast, an average of 50 private forecasts, also calls for real GDP growth to average 2.0 percent through 1998 and to pick up a bit thereafter. The consensus expects inflation and unemployment to remain low through 2002. However, the consensus expects interest rates to hold at around current levels, rather than decline as in the Administration's projection. This difference is probably due to differences in fiscal policy assumptions. The Administration assumes that a credible balanced budget agreement will be reached this year and fully implemented in the coming years. If private sector forecasters based their projections on this fiscal policy assumption, they too would likely project a downward trend for interest rates. The broad similarity between these private sector forecasts and the Administration's assumptions indicates that the assumptions provide a reasonable, prudent basis for projecting the budget.

The business cycle expansion that began in April 1991 has already outlasted all but three of the previous 20 expansions during this century. If the expansion continues through December 1998, it will become the century's longest peacetime expansion. If it continues 14 months beyond that date, through February 2000, it will surpass even the record of 106 months set by the 1960s expansion. With inflation under control, incomes and employment on the rise, consumer and business confidence high, interest rates trending down, and fiscal and monetary policy supporting noninflationary growth, this expansion certainly has the potential to enter the record books.

This chapter begins with a review of recent developments, followed by a discussion of two important statistical issues involving the measurement of real growth and inflation that are relevant to understanding recent trends. Next, the Administration's projections are presented and compared with those of the Congressional Budget Office (CBO). The chapter concludes with an analysis of the impact on the projected deficit of changes in economic assumptions since last year's budget, and with estimates of the sensitivity of the budget to changes in economic assumptions.

Fiscal and Monetary Policy

The favorable economic environment currently prevailing and the buoyant outlook reflect the underlying strength of the American economy when it is supported by sound fiscal and monetary policies. The Omnibus Budget Reconciliation Act of 1993 (OBRA93) was intended to set the budget deficit on a sharp downward path. In 1992, prior to passage of OBRA93, the deficit hit a postwar record of \$290 billion, 4.7 percent of gross domestic product (GDP). Since then, the deficit has shrunk in every year. In 1996, the deficit was only \$107 billion, the lowest level in 15 years and just 1.4 percent of GDP. The last time the deficit share was this low was over two decades ago. Special factors added to the deficit's decline in 1996, and without those special factors in 1997, the deficit is expected to increase modestly. However, if the President's budget is adopted, the deficit will resume its downward trend in 1998.

The Administration originally estimated that OBRA93 would reduce deficits during 1994–98 by a cumulative total of \$505 billion. The budget and the economy have far outperformed the projections made in 1993. It now seems likely that the cumulative deficit reduction through 1998, even without the further deficit reductions proposed in this budget, will be around \$924 billion.

The lower deficit path contributed greatly to the economy's soft landing in 1995–1996. It enabled interest rates to decline, rather than rise—as has often occurred at similar stages of past business cycles. Lower interest rates, in turn, have helped propel the stock market, thereby lowering businesses' cost of capital and boosting household wealth. Lower interest rates have stimulated business investment in new plant and equipment and household interest-sensitive purchases of durable goods and new homes. The ensuing boost to business and household demand created new jobs and raised incomes as the economy continued to grow neither too fast nor too slowly. It also increased the Nation's productive capacity, and helped productivity to grow faster—thereby providing protection against future inflation.

Monetary policy helped to engineer the soft landing by acting preemptively to prevent inflation from picking up as the economy approached its potential output. In the past, when the economy approached capacity, excessive demands in labor and product markets often pushed it beyond the noninflationary limits. The ensuing strains caused inflation to accelerate, and forced the monetary authorities to tighten policy and precipi-

tate a recession.

In this expansion, however, monetary policy tightened in 1994 and early 1995, when the economy was growing rapidly but before inflationary pressures had yet appeared. During 1995 and early 1996, as the pace of economic activity slowed and incipient inflationary pressures waned, the Federal Reserve gradually relaxed monetary policy to support economic growth. The last move in this direction occurred in January 1996 when the Federal Open Market Committee reduced the federal funds rate ½ percentage point to 5½ percent. During the past year, as the soft landing became evident, the Federal Reserve kept monetary policy unchanged.

The stability of monetary policy since January 1996 helped maintain short-term interest rates at relatively stable levels. The 3-month Treasury bill rate has been on a plateau near 5 percent. Long-term rates have been more volatile, moving up as the pace of activity quickened in the spring and down as the economy slowed in the second half of the year. During the first six months of the year, the 10-year Treasury bond yield rose 1½ percentage points to 7 percent in June. By the end of the year, however, the rate was 6.3 percent. Although higher than at the end of 1995, that rate was still 1½ percentage points lower than two years earlier, and very low by historical standards for periods with similar unemployment and economic growth.

Recent Developments

Real Growth: The economy expanded an estimated 2.8 percent over the four quarters of last year, up from the 1.3 percent pace of the prior year. Several important but transitory factors restrained growth around the start of 1996. The Federal Government was partially shut down twice by budgetary disputes between the Administration and Congress. In addition, a severe January blizzard paralyzed business activity on the

East Coast; and in March, motor vehicle production was sharply curtailed by a strike at General Motors, the Nation's largest automaker. In the second quarter, however, the economy grew at nearly a 5 percent annual rate as it made up for the earlier losses of output and sales. In the second half of the year, the pace of economic activity moderated.

The fastest-growing component of GDP last year was business fixed investment, which was up at a doubledigit pace during the first three quarters of the year. Outsized advances in spending on computers and other information processing equipment continued to lead the way, but businesses also boosted their outlays for other types of equipment and structures. During the past two years, business investment has been propelled by a need to reduce costs in competitive world markets, and also to expand capacity as the economy operated close to its potential, leaving little excess capacity to exploit. During 1995–1996, industrial capacity grew by 4 percent annually, up from the 2½-percent average of the prior three years. Business inventory investment also contributed to GDP growth last year, especially in the third quarter. A pick-up in final sales in the fourth quarter kept inventories in line with sales.

The expansion was also supported by the household sector's willingness and ability to purchase big-ticket durable goods and homes. Consumer confidence rose during the year, and by the second half was at its highest level in years. Expanding employment and income and a booming stock market provided consumers with the wherewithal to spend. Over the first three quarters of the year, consumer spending rose at a $2^{1/2}$ -percent annual rate, led by durable goods purchases. New home sales during the first 11 months of the year reached the highest level in 17 years, helping to push housing starts to the highest level in eight years. The residential investment component of GDP increased at a 6 percent annual rate over the first three quarters of the year.

Even the government sector contributed modestly to growth last year. Over the first three quarters, Federal Government consumption and gross investment rose at a 4 percent annual rate. All of the growth, however, was attributable to a catch-up for the lost activity during the shutdowns in the fourth quarter of 1995. By the third quarter of 1996, the Federal component of GDP was lower than a year earlier. State and local governments' consumption and gross investment rose at a 2½ percent rate over the first three quarters of 1996, about the same pace as during 1995. State and local government finances have benefited from the long expansion, which has boosted revenues.

The foreign sector was the main restraint on GDP growth last year. During the first three quarters, net exports of goods and services slowed growth by 1 percentage point. The wider trade deficit reflected the stronger growth of domestic demand in the U.S. than in several of our trading partners.

Labor Markets: During 1996, nearly 2.6 million new jobs were created, bringing the total since this Adminis-

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tration came into office in January 1993 to 11.2 million. Almost all the new jobs added last year were in the private sector, primarily in service industries. Manufacturing payrolls shrank for the second consecutive year. The availability of jobs throughout the country provided the incentive for more people to enter the labor force and to find work. By the fourth quarter of 1996, both the labor force participation rate and the employment/population ratio had reached their highest levels in the postwar period.

The unemployment rate last year averaged 5.4 percent, the lowest level since 1989. By the end of the year, 32 States had unemployment rates of 5 percent or less. Unemployment rates were 4 percent or less in States with the tightest labor markets. Even areas of the country that had lagged behind in job creation earlier in the recovery experienced favorable job markets and the lowest unemployment rates in years. By the end of 1996, almost all demographic groups enjoyed lower unemployment rates than a year earlier.

Inflation: Despite the low unemployment rate last year, inflation remained under control. The broadest measure of inflation, the GDP chain-weighted price index, rose at just a 2.2 percent annual rate during the first three quarters, down from 2.5 percent during 1995. As for consumer prices, core inflation measured by the Consumer Price Index excluding food and energy increased only 2.6 percent during 1996, the slowest rise since 1965. The overall Consumer Price Index rose 3.3 percent last year, mainly because of sharp increases in energy prices. These are not expected to be repeated in 1997.

The low inflation rate was made possible by a moderate growth of labor compensation. The most comprehensive measure of labor compensation, the Employment Cost Index (ECI), rose just 2.8 percent during the most recent 12 months, virtually the same as it did during the previous year. This is the smallest rise since the series began in 1981. The ECI is composed of both benefits and wages. In recent years, benefit costs have slowed substantially. Firms have been able to rein in health insurance costs thanks to innovations in health care delivery, and have also been able to reduce their contributions to retirement programs because of booming equity markets. Cash wages, however, increased more rapidly in the past year. This is consistent with the results of most studies that reveal that there is a trade-off between benefits and cash wages. Savings in benefit costs eventually are passed on to workers in the form of higher cash wages.

The favorable inflation performance last year sheds new light on the key question for monetary policy: What is the current threshold level of unemployment below which inflation tends to accelerate (and above which it decelerates)? This threshold has been called NAIRU—for "nonaccelerating inflation rate of unemployment." For much of the 1980s, the consensus was that NAIRU was in the neighborhood of 6 percent. This estimate proved to be consistent with the experience

of 1987–1990, when inflation increased as unemployment fell below 6 percent.

A 6 percent estimate of NAIRU, however, is not consistent with the experience since 1994. Last year, unemployment averaged 5.4 percent. If NAIRU was 6 percent, inflation should have risen; instead it declined, as measured by the GDP chain-weighted price index and by the core CPI. In light of recent experience, it is likely that NAIRU is now well below 6 percent. In the 1997 Budget, the Administration had assumed NAIRU was 5.7 percent; in this Budget, NAIRU is assumed to be 5.5 percent, in part because of the moderate inflation experienced last year.

A decline in NAIRU in recent years can be attributed to three factors. First, the aging of the baby boomers has shifted the composition of the labor force towards groups that have lower unemployment rates. To achieve the same degree of labor market tightness in 1996 as a decade earlier would now require a lower overall unemployment rate. Second, heightened competition in product and labor markets may have made businesses less able to raise their prices, and workers more cautious in seeking wage gains. Finally, for much of the 1970s and early 1980s, wage demands appear to have been based on unrealistic expectations of productivity growth that did not incorporate the productivity slowdown that began in 1974. Because of these demands, the level of NAIRU consistent with stable inflation was higher. By 1996, however, the wage and productivity relationship was in better balance.

Statistical Issues

Serious questions have been raised recently about whether real GDP accurately measures the economy's growth and whether the CPI accurately measures inflation.

Real Growth: In the past two years, a wide and growing discrepancy has developed between growth measured by the change in output (the familiar real GDP) and growth measured by the increase in real income (real Gross Domestic Income). In the two years ending in the third quarter of 1996, the most recent data available, real GDP rose at an average annual rate of 2.1 percent. Growth measured by real Gross Domestic Income (GDI), however, was up at a more rapid 3.1 percent rate. In the third quarter of 1996, the discrepancy had widened to 2.1 percentage points: GDP was up at a 2.1 percent annual rate, but GDI was up at a 4.2 percent pace.

In an ideal world, the two measures would be equal. In reality, they always differ because of inconsistencies and gaps in source data. The differences, however, have rarely been as large as they are now. The difference between the output and income measures is called the statistical discrepancy; it was nearly \$100 billion in the third quarter of 1996—a record 1.3 percent of nominal GDP.

The divergent readings during the last two years make it difficult to ascertain how fast the economy has grown and where the economy is with respect to

potential output. There are three reasons, however, for believing that the output measure of growth may be an underestimate.

- First, Treasury receipts during 1996 came in strong. While some of this may be due to capital gains receipts spurred by the booming stock market, which are not included in the national accounts measures, some may also be from taxes levied on economic activity that is not showing up on the output side (that is, GDP). The receipts growth is less puzzling in light of the higher income-side measure.
- Second, with GDP growth in the neighborhood of a 2.0 percent annual rate during the past two years, the unemployment rate might have been expected to have held steady or even risen slightly. Instead, it fell 0.3 percentage point, which is more consistent with the growth rate measured from the income side.
- Third, growth rates closer to the higher incomeside reading would mean that productivity growth was also stronger than reported and unit labor cost growth less than reported. That more favorable scenario fits better with the subdued inflation experienced last year.

The incorporation of new source data in the forthcoming July benchmark revisions to the National Income and Product Accounts may narrow the difference between the output and income sides. On the other hand, the difference is so large that even after the benchmark there may still be considerable uncertainty about the pace of economic activity in recent years.

Inflation: In December, the Advisory Commission to Study the Consumer Price Index, appointed by the Senate Finance Committee and led by Michael Boskin, former Chairman of the Council of Economic Advisers, reported its finding that the Consumer Price Index for urban consumers (CPI-U), compiled by the Bureau of Labor Statistics (BLS), overestimates annual changes in the cost of living by 1.1 percentage points. The Commission's findings were controversial. Although there is a widely shared view that problems in calculating the CPI may give it an upward bias, there is far less agreement over the size of the bias and over the practical steps that should be taken to remedy it.

The BLS continually tests the CPI and regularly makes improvements in it when problems are discovered. It has been unable to identify quantitatively more than a fraction of the bias reported by the Commission. Recently, BLS has proposed a number of changes in the way it computes the CPI that are expected to reduce measured inflation over the next several years.

The CPI is a "fixed-weight" price index. The market basket on which it is based consists of about 200 categories of goods and services which are updated only once every 10 years or so. Within each of these categories, however, about one-fifth of the individual items are replaced each year, so the CPI can keep current with changing brands and other minor variations in consumption patterns. Essentially, the CPI measures

how much this market basket costs each month. The CPI was last updated in 1987 to reflect consumption patterns in 1982–1984; the next rebasing is scheduled for January 1998 when 1993–1995 spending patterns will be used.

The CPI has some long-recognized disadvantages which are highlighted in the Advisory Commission's report. In the first place, when relative prices change, people change their consumption patterns to reduce the effects of such changes on their living standards; because it is a fixed-weight index, the CPI misses these adjustments. And, because it is not based on current spending patterns, the CPI can miss the introduction of new products, which often have sharp price declines early in their life cycle. Also, when consumers switch from department stores to discount outlets to save money on name-brand merchandise, the BLS does not record this as a drop in consumer prices, because the discount outlets are assumed to provide less service.

The single largest source of bias identified by the Advisory Commission is insufficient adjustment for quality changes. Sometimes goods rise in price because their quality improves; for example, the higher prices paid today for many medical services may reflect the higher quality of these services, including a better chance of survival and less pain or confinement during treatment. Quality can also decline, of course, and if such changes are missed then the CPI would understate inflation. The BLS attempts to capture the effects of quality changes where there are reliable measures. For example, beginning this year, the BLS revised the way it treats hospital costs to account better for quality improvements. Most experts acknowledge that the task of incorporating quality changes into the CPI is quite difficult.

If the upward bias is as large as the Advisory Commission suggests, recent economic history would have to be rewritten to reflect the revised inflation estimate. For example, the decline in real weekly wages over the past three decades would be reversed if the CPI has really been overstated consistently by 1.1 percentage points per year since 1965. Real economic growth would also be raised by between 0.5 and 1.0 percentage points per year. Productivity growth would show a comparable increase. These are large changes, and it is not yet clear whether there is other evidence to support such wholesale revisions to recent history. This is another reason why the Advisory Commission's findings have been controversial.

Because many Federal benefit programs and tax provisions are indexed to the CPI, a lower rate of increase in the CPI would be helpful to the budget. Limiting the rate of change in the CPI by 1.1 percentage points per year compared with the current Administration forecast would lower the deficit projected in 2002 by \$58 billion, and would reduce the cumulative deficit between 1997 and 2002 by \$145 billion. These figures indicate how important the CPI is to the budget, but they are not necessarily a reason for changing the indexing formulas that rely on the CPI. Because the CPI

ECONOMIC ASSUMPTIONS 7

is important to the budget and to a wide variety of private contracts, any changes made to this index need to be studied carefully and justified thoroughly.

While the Advisory Commission has recommended changes in technical practices at BLS that might be expected to reduce the bias in the CPI, the actual effects of these changes remain to be determined. Moreover, the recommended procedures would require data that are not currently available in time for the monthly production of the CPI. In preparing its report, the Advisory Commission relied heavily on retrospective data that are unavailable when the CPI is actually produced. Other gaps in the data were filled by the informed judgements of its authors. This is a common practice in academic studies, and it is appropriate in that context, but it would be questionable in a Federal statistical series that must be based on objective data.

The technical experts at BLS, who have a long research tradition that has exposed weaknesses in the CPI in the past and provided remedies for them, will continue the scheduled sequence of improvements while continuing to refine the estimates of other possible biases. Improvements in procedures for hospital costs in January of 1997 will likely reduce measured inflation; and updating the CPI market basket in 1998 can be expected to lower reported inflation by bringing the market basket weights more in line with current experi-

All observers agree that the Nation needs the best possible measure for the cost of living. No change will be made to the CPI that is not technically appropriate for the better measurement of living costs.

Economic Projections

Key assumptions: The economic projections underlying this budget are summarized in Table 1-1. They are based on the crucial assumption that the budget will be adopted. If it is, the deficit will be progressively reduced until the budget achieves a surplus by 2002. Deficit reduction is expected to continue to foster the favorable macroeconomic environment experienced in recent years. Interest rates would come down and private sector investment would continue to grow, without

Table 1-1. ECONOMIC ASSUMPTIONS 1

(Calendar years; dollar amounts in billions)

	Actual				Projections			
	1995	1996	1997	1998	1999	2000	2001	2002
Gross Domestic Product (GDP):								
Levels, dollar amounts in billions:								
Current dollars	7,254	7,577	7,943	8,313	8,717	9,153	9,610	10,087
Real, chained (1992) dollars	6,743	6,901	7,056	7,197	7,355	7,525	7,699	7,877
Chained price index (1992 = 100), annual average	107.6	109.9	112.7	115.7	118.7	121.8	125.0	128.2
Percent change, fourth quarter over fourth quarter:								
Current dollars	3.8	5.0	4.6	4.7	5.0	5.0	5.0	5.0
Real, chained (1992) dollars	1.3	2.8	2.0	2.0	2.3	2.3	2.3	2.3
Chained price index (1992 = 100)	2.5	2.3	2.5	2.6	2.6	2.6	2.6	2.6
Percent change, year over year:								
Current dollars	4.6	4.5	4.8	4.7	4.9	5.0	5.0	5.0
Real, chained (1992) dollars	2.0	2.3	2.2	2.0	2.2	2.3	2.3	2.3
Chained price index (1992 = 100)	2.5	2.2	2.5	2.6	2.6	2.6	2.6	2.6
Incomes, billions of current dollars:								
Corporate profits before tax	599	652	676	714	757	796	816	849
Wages and salaries	3,431	3,628	3,808	3,982	4,168	4,374	4,590	4,810
Other taxable income ²	1,532	1,612	1,684	1,748	1,809	1,882	1,967	2,068
Consumer Price Index (all urban): 3								
Level (1982–84 = 100), annual average	152.5	156.9	161.2	165.5	170.0	174.6	179.3	184.1
Percent change, fourth guarter over fourth guarter	2.7	3.1	2.6	2.7	2.7	2.7	2.7	2.7
Percent change, year over year	2.8	2.9	2.7	2.7	2.7	2.7	2.7	2.7
	2.0	2.,		2.,	2.7	2.,		
Unemployment rate, civilian, percent:		г э	F 4	г,				
Fourth quarter level	5.5	5.3	5.4	5.6	5.5	5.5	5.5	5.5
Annual average	5.6	5.4	5.3	5.5	5.5	5.5	5.5	5.5
Federal pay raises, January, percent:	2.4	2.4	20	2.0	2.0	20	2.0	2.0
Military	2.6 2.6	2.6 2.4	3.0 3.0	2.8 2.8	3.0 NA	3.0 NA	3.0	3.0 NA
Civilian ⁴	2.0	2.4	3.0	2.8	INA	INA	NA	INA
Interest rates, percent:								
91–day Treasury bills 5	5.5	5.0	5.0	4.7	4.4	4.2	4.0	4.0
10-year Treasury notes	6.6	6.5	6.1	5.9	5.5	5.3	5.1	5.1

¹Based on information available as of mid-November 1996.

¹ Rent, interest, dividend and proprietor's components of personal income.

³ CPI for all urban consumers. Two versions of the CPI are now published. The index shown here is that currently used, as required by law, in calculating automatic adjustments to individual income tax brackets. Projections reflect scheduled changes in methodology.

⁴ Overall average increase, including locality pay adjustments. Percentages to be proposed for years after 1998 have not yet been determined.

⁵ Average rate (bank discount basis) on new issues within period.

any buildup of inflationary pressures. This would allow interest rates to decline without igniting inflation.

Real GDP and unemployment: Over the next two years, real GDP is expected to rise 2.0 percent annually, close to the rate of the past two years. During 1999–2002, the pace of growth is expected to quicken to 2.3 percent annually—the Administration's estimate of the economy's potential growth rate. As in recent years, the fastest growing component of GDP is likely to be business fixed investment, stimulated by the fall in interest rates. Federal consumption and gross investment is projected to decline as the budget moves towards balance. The net export component of GDP is expected to move from deficit to surplus as the Federal deficit shrinks, and there is less need for capital from abroad to support domestic investment.

The faster GDP growth in the outyears is due to an expected boost in trend productivity growth that is likely to accompany higher rates of investment. Productivity growth is projected to average 1.2 percent per year during the next seven years. By way of reference, from the last cyclical peak in the third quarter of 1990 to the third quarter of 1996, productivity growth was 0.9 percent per year measured from the output side and 1.2 percent measured from the income side.

Potential GDP growth can be decomposed into the trend growth of productivity (1.2 percent) and the growth of the labor force. The Administration's projection assumes that the working age population will grow 1.0 percent annually during the next seven years, and the labor force participation rate will edge up 0.1 percent per year. This labor force projection assumes that the trends of the past six years will continue, which represents a significant break with experience in 1974–1990 when both population and labor force participation were growing more rapidly. With the baby boom generation well into its working years, and both the labor force participation rate and the employment/population ratio already at record levels, it is prudent to project continued but slower growth of the work force in the future.

The real GDP growth projection of 2.0 percent during the next two years is consistent with a slight rise in the unemployment rate, edging up from the 5.4 percent average of last year to 5.5 percent by 1998. Thereafter, real growth is expected to be at the potential growth rate, implying that the unemployment rate would remain stable.

Inflation: With projected unemployment close to or at NAIRU throughout the budget forecast, inflation is expected to remain steady. The GDP chain-weighted price index is projected to stay on a plateau of 2.6 percent annual growth. The CPI is expected to grow 2.7 percent per year in almost every year, slightly slower than the 3.3 percent actual for 1996. The CPI would continued to grow about 3.0 percent during 1997–1998 if not for methodological improvements already instituted or planned by the Bureau of Labor Statistics.

These are expected to trim the annual growth of the CPI by about 0.3 percentage point.

Interest rates: Short- and long-term interest rates are expected to decline as a result of the passage of the Administration's budget proposals, which will reduce the Government's demands on credit markets. The 91-day Treasury bill rate is expected to decline steadily from 5.0 percent at the end of 1996 to 4.0 percent by 2001 and then hold at that level. The 10-year Treasury bond yield, which was 6.3 percent at the end of last year, is projected to fall to 5.1 percent by 2001 and remain at that level. With inflation holding steady, these interest rate projections imply a reduction in real interest rates to levels seen previously when the Federal budget was closer to balance.

Incomes: The decline in interest rates is expected to have important but largely offsetting impacts on the income of the household sector, a net lender in the economy, and the corporate sector, a net borrower. The share of personal interest income of the household sector in nominal GDP is expected to decline because of lower rates. On the other hand, the fall in rates will help keep the share of profits near the historically high levels that prevailed during 1996. During the first three quarters of last year, the share of corporate profits before tax in nominal GDP was the highest since 1979. The share of wages and salaries in nominal GDP is projected to remain close to the level of last year. Aggregate wages and salaries are projected to rise nearly 40 percent from 1996 to 2002. After adjustment for inflation, real wages and salaries are expected to increase 15 percent.

Comparison with CBO

The Congressional Budget Office (CBO) prepares the economic projections used by Congress in formulating budget policy. In the executive branch, this function is performed jointly by the Treasury, the Council of Economic Advisers (CEA), and OMB. It is natural that the two sets of economic projections be compared with one another, but there are several important differences, along with the similarities, that should be kept in mind:

- The Administration's projections always assume that the President's policy proposals in the budget will be adopted in full. Currently, that means the deficit will be progressively reduced until the budget achieves a surplus in 2002. In contrast, CBO normally assumes that current law will continue to hold; thus, it makes a "pre-policy" projection. Both last year and this, however, CBO also presented economic projections based on a fiscal policy similar to the budget's.
- Both CBO and the Administration believe that balancing the Federal budget by 2002 would have significant macroeconomic effects, especially for interest rates and the distribution of income. The Administration does not present an explicit estimate of the fiscal dividend in this budget. CBO's

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estimates of the dividend show that it is smaller now than it was a year ago, partly because the budget is already closer to balance.

The two sets of projections are often prepared at different times. The Administration's projections must be prepared months ahead of the release of the budget. Some of the differences in the Administration's and CBO's near-term forecasts, therefore, may be due to the availability of more recent data to CBO; a direct comparison with the CBO projections is not always meaningful. Timing differences are much less likely to play an important role in any differences in outyear projections, however.

Table 1–2 presents a summary comparison of the two sets of projections based on the common assumption that the deficit will be eliminated by 2002.

- Real GDP: The projections of real GDP growth are quite similar. The Administration projects that real GDP will grow at an average rate of 2.2 percent from 1997-2002; CBO projects a 2.1 percent average growth rate.
- Inflation: Both the Administration and CBO expect inflation to continue at a slow, steady rate over the next several years. For the chain-weighted GDP price index, both predict that inflation will be 2.6 percent yearly beginning in 1998; CBO expects the annual rate of change in the CPI to be about one-quarter percentage point higher than the Administration.
- *Unemployment:* CBO projects unemployment to rise from its current level to around 6 percent. The Administration believes unemployment can

- stabilize near its current level without raising the rate of inflation.
- Interest rates: Both the Administration and CBO have a similar decline in short-term interest rates. The Administration, however, projects a slightly larger drop in long-term rates than does CBO.
- Income distribution: Both CBO and the Administration expect a shift of income from interest to corporate profits as a result of the lower interest rates produced by a balanced budget. The corporate sector is a net borrower and the profits share of GDP benefits from lower interest rates. In part because the Administration assumes a larger decline in long-term interest rates than does CBO, it projects a larger shift into profits.

CBO has a good economic forecasting record. During much of the 1980s its forecasts were more accurate than those of the Administration. The record over the last four years, however, has been more mixed. Since it took office in 1993, this Administration has placed the highest priority on careful and prudent economic forecasts. Partly because of its conservative approach to forecasting the deficit, the Administration has overestimated the deficit by about \$50 billion on average in the budgets submitted for fiscal years 1994–1996. It is too early to tell whether this pattern will continue, but even the Mid-Session estimate of the 1996 deficit proved to be an overestimate.

It would be preferable to project the deficit without any error, but that is not possible. Still, the Administration's cautious approach has meant that the projection misses have helped and not hurt in the effort to reduce the deficit. There are a number of reasons why the

Table 1-2. COMPARISON OF ECONOMIC ASSUMPTIONS

(Calendar years)

			Projec	tions		
	1997	1998	1999	2000	2001	2002
Real GDP (chain-weighted) 1:						
CBO January ²	2.1	2.1	2.2	2.2	2.1	2.1
1998 Budget	2.0	2.0	2.3	2.3	2.3	2.3
Chain-weighted GDP Price Index 1:						
CBO January ²	2.4	2.6	2.6	2.6	2.6	2.6
1998 Budget	2.5	2.6	2.6	2.6	2.6	2.6
Consumer Price Index (all-urban) 1:						
CBO January ²	2.9	3.0	3.0	3.0	3.0	3.0
1998 Budget	2.6	2.7	2.7	2.7	2.7	2.7
Unemployment rate 3:						
CBO January 2	5.3	5.6	5.8	5.9	6.0	6.0
1998 Budget	5.3	5.5	5.5	5.5	5.5	5.5
Interest rates 3:						
91-day Treasury bills:						
CBO January 2	5.0	5.0	4.6	4.2	3.9	3.9
1998 Budget	5.0	4.7	4.4	4.2	4.0	4.0
10-year Treasury notes:						
ČBO January 2	6.2	6.1	5.8	5.5	5.5	5.5
1998 Budget	6.1	5.9	5.5	5.3	5.1	5.1

¹ Percent change, fourth quarter over fourth quarter. ² Economic projections assuming balanced budget policy ³ Annual averages, percent.

budget has performed better than expected. Some of these are technical shifts; for example, Medicaid spending has fallen short of expectations for technical reasons. In addition, however, the economy has performed as well as or better than the Administration has assumed, and even more in excess of CBO's expectations.

Because of the revisions to GDP adopted in January of 1996 by the Commerce Department, it is impossible to show a consistent history of real growth projections for both last year and the earlier years of the Administration. Looking at the unrevised data through 1995, however, the Administration was more accurate than CBO in its initial forecast of real GDP growth, but still underpredicted the actual performance of the economy by 0.8 percentage point per year on average. In subsequent forecasts, the Administration has also been slightly more accurate in projecting real GDP. Over the last four years, the Administration has been more accurate than CBO in its forecast of unemployment, but still has consistently overestimated the unemployment rate. CBO has also tended to resist the mounting evidence for a significant increase in the GDP share of corporate profits as a result of lower interest rates and the greater competitiveness of U.S. business. The Administration's projections of the profits share were closer to the actual outcome.

The differences in economic assumptions between the Administration and CBO have been small-smaller than they were under previous Administrations, and well within the usual range of error in such projections. However, even small differences in economic assumptions can yield sizable differences in budget projections when extended over several years. Given the positive economic outlook in the United States-strong and steady growth, robust job creation, and low inflation and interest rates with none of the excesses that suggest an economic downturn—there are sound reasons for believing that the Administration's projection is likely to be close to the actual outcome. In that case, the President's budget as presented in the document would continue in force through 2002, with no need to limit spending or suspend tax cuts to achieve a balanced budget.

Can We Do Better?

The Administration's average projected rate of growth for real GDP over the budget period—2.2 percent per year—is about equal to the estimate of potential non-inflationary growth held by a broad consensus of the economics profession. It is natural to wonder if the economy is capable of doing better than this. The Administration is optimistic that it can, and has proposed the policies that are most likely to raise potential growth. However, it would not be prudent to base the budget on best-case assumptions, or even on assumptions much above the middle ground. Previous Administrations made that mistake, and one result was a sequence of large, unanticipated deficits.

Statistical problems suggest that growth might already be faster than we think. The possible mismeas-

urement of GDP on the "output" side (as opposed to Gross Domestic Income, on the "income" side) may have reduced measured average growth over the past six years by as much as ½ percentage point. The Administration assumes that the true rate of growth over this period was better approximated by the growth of incomes, and that assumption is reflected in the projected 2.3 percent growth rate for potential GDP.

The possibility that the CPI is mismeasured also affects GDP. As indicated above, an overstatement of 1.1 percentage point per year in the measurement of the CPI would have cut measured real GDP growth by between 0.5 and 1.0 percentage point. Correcting for such an error would raise the Administration's projected real growth rate to around 3 percent per year.

Another factor affecting the current measured growth rate of real GDP should not be a cause for concern. The growth of total output is equal to the sum of the growth rate of labor productivity and the growth rate of hours worked. The Administration projects that hours worked will increase by less than in the past. There are two benign reasons for the expected slowdown:

- The working-age population is growing more slowly than it did in earlier decades, purely because of lower historical birth rates. Family incomes and individual well-being should not be affected by such a slowdown.
- Both the rate of labor force participation and the percentage of the population employed are already at record levels, and accordingly are not expected to rise at the rates of recent years. During the past two decades there was a massive inflow of women into the paid labor force. That inflow has slowed, and there are signs that the rate of female labor force participation is stabilizing. This is not necessarily a cause for alarm even though it means slower growth in total hours worked and less real GDP growth. The voluntary decisions of people to enter or leave the labor force ought to be respected by Government, and incomes can rise on a per capita or per family basis whether or not labor force participation is increasing. If unemployment is low and jobs are plentiful, as they are now, then those women (and men) who would like to work have the best opportunity to do so.

Because of these changes, the average growth rate of hours worked is expected to decline from an average of about 1.7 percent per year during the 1970s and 1980s to around 1.2 percent per year for the next six years. This decline will reduce real GDP growth by a corresponding amount.

A further increase in productivity growth would be highly desirable, and Administration initiatives in education, technology, and regulatory reform are intended to improve productivity. But raising the trend rate of productivity growth has proved very difficult, however often policymakers have espoused that goal; therefore, a prudent assumption is to project a continuation in the prevailing productivity trend while working to ex-

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Table 1–3. SAVING, INVESTMENT, AND TRADE BALANCE

(Fiscal years; in billions of dollars)

	1996 actual	1998 estimate
Current account	-154	-180 to -140
Merchandise trade balance	-181	−210 to −170
Net foreign investment	-140	−175 to −135
Net domestic saving (excluding Federal saving) 1	460	440 to 480
Net private domestic investment	393	415 to 455

¹ Defined for purposes of Public Law 100-418 as the sum of private saving and the current surpluses of State and local governments. All series are based on the National Income and Product Accounts (NIPA) measures except for the current account balance.

ceed that conservative forecast. If this course is successful, then inflation will be less than expected and the deficit will be smaller too. These surprises would be welcome.

Omnibus Trade and Competitiveness Act of 1988

As required by the Omnibus Trade and Competitiveness Act of 1988, Table 1–3 shows estimates for economic variables related to saving, investment, and foreign trade consistent with the economic assumptions.

The merchandise trade and current account deficits deteriorated in fiscal year 1996 and are expected to stabilize near current levels through fiscal year 1998. Net private investment in the United States has expanded rapidly during this Administration, and it is expected to continue to increase as the economy expands. The sources for the increased private investment have been the decline in the Federal deficit and higher private saving, plus a larger inflow of foreign capital.

The Act requires information on the amount of borrowing by the Federal Government in private credit

markets. This is presented in Chapter 12, "Federal Borrowing and Debt."

It is difficult to gauge with precision the effect of Federal Government borrowing from the public on interest rates and exchange rates, as required by the Act. Both are influenced by many factors besides Government borrowing in a complicated process involving supply and demand for credit and perceptions of fiscal and monetary policy here and abroad.

Impact of Changes in the Economic Assumptions

The economic assumptions underlying this budget are similar to those of last year. Both budgets envisaged that achieving a balanced budget would result in a substantial decline in interest rates that would serve to extend the economic expansion at a moderate pace while helping to maintain low, steady rates of inflation and unemployment. A shift to a balanced budget and the ensuing lower interest rates were also expected to shift income from interest to profits. This would have favorable effects on budget receipts and the deficit, be-

Table 1-4. COMPARISON OF ECONOMIC ASSUMPTIONS IN THE 1997 AND 1998 BUDGETS

(Calendar years: dollar amounts in billions)

	1996	1997	1998	1999	2000	2001	2002
Nominal GDP:							
1997 budget assumptions	7,621	8,008	8,417	8,848	9,295	9,772	10,268
1998 budget assumptions	7,577	7,943	8,313	8,717	9,153	9,610	10,087
Real GDP (percent change): 1							
1997 budget assumptions	2.2	2.3	2.3	2.3	2.3	2.3	2.3
1998 budget assumptions	2.8	2.0	2.0	2.3	2.3	2.3	2.3
GDP price index (percent change): 1							
1997 budget assumptions	2.8	2.7	2.7	2.7	2.7	2.7	2.7
1998 budget assumptions	2.3	2.5	2.6	2.6	2.6	2.6	2.6
Consumer Price Index (percent): 2							
1997 budget assumptions	3.1	2.9	2.8	2.8	2.8	2.8	2.8
1998 budget assumptions	3.1	2.6	2.7	2.7	2.7	2.7	2.7
Civilian unemployment rate (percent): 2							
1997 budget assumptions	5.7	5.7	5.7	5.7	5.7	5.7	5.7
1998 budget assumptions	5.4	5.3	5.5	5.5	5.5	5.5	5.5
91-day Treasury bill rate (percent): 2							
1997 budget assumptions	4.9	4.5	4.3	4.2	4.0	4.0	4.0
1998 budget assumptions	5.0	5.0	4.7	4.4	4.2	4.0	4.0
10-year Treasury note rate (percent): 2							
1997 budget assumptions	5.6	5.3	5.0	5.0	5.0	5.0	5.0
1998 budget assumptions	6.5	6.1	5.9	5.5	5.3	5.1	5.1
15							

¹ Fourth quarter-to-fourth quarter. ² Calendar year average.

cause profits face a higher marginal tax rate than interest income.

The changes in the economic outlook since last year's budget have been relatively modest. On the positive side, the differences are primarily the result of more favorable economic experience in 1996 than was anticipated in last year's assumptions; on the negative side, partly because of the failure to enact a balanced budget, interest rates did not decline as was anticipated in last year's assumptions. Indeed, interest rates increased during the first half of the year. Even so, inflation and unemployment continued to improve in 1996. Because of this favorable experience, the forecast average for the unemployment rate has been lowered by 0.2 percentage point, and inflation has been reduced by 0.1 percentage point. Meanwhile, interest rates are again assumed to decline in this budget, but the descent begins a year later than previously assumed, and the decline is smaller in percentage points.

The net effects on the budget of these modifications in the economic outlook are shown in Table 1–5. The last column in the table shows the effect in 2002. The largest effects come from lower receipts due to lower inflation and lower real GDP growth in 1997 and 1998, and from the shift in timing of the expected decline in interest rates. Because the decline starts a year later, interest rates are higher in this budget, which increases the deficit relative to last year's estimates. The budget surplus projected for 2002 would have been about \$43 billion larger had last year's economic assumptions been used in place of this year's assumptions.

Structural vs. Cyclical Deficit

When there is slack in the economy, receipts are lower than they would be if resources were fully em-

ployed, and outlays for unemployment-sensitive programs (such as unemployment compensation and food stamps) are higher. As a result, the deficit is higher than it would be if unemployment were at NAIRU. The portion of the deficit that can be traced to such factors is called the cyclical deficit. The remainder, the portion that would remain with unemployment at NAIRU (consistent with a 5.5 percent unemployment rate), is called the structural deficit.

Changes in the structural deficit give a better picture of the impact of budget policy on the economy than does the unadjusted deficit. During a recession or the recovery from one, the structural deficit also gives a clearer picture of the deficit problem that fiscal policy must address, because this part of the deficit will persist even when the economy has fully recovered, unless policy changes.

In the early 1990's, large swings in net outlays for deposit insurance (the S&L bailouts) had substantial impacts on deficits, but had little impact on economic performance. It therefore became customary to remove deposit insurance outlays as well as the cyclical component of the deficit from the actual deficit to compute the adjusted structural deficit. This is shown in Table 1–6.

Because the economy is projected to be quite close to full employment over the forecast horizon, the cyclical component of deficits is small. Indeed, for 1996 and 1997, the unemployment rate is slightly below the full employment rate of 5.5 percent, resulting in negative cyclical components of the deficit (cyclical surpluses). Deposit insurance net outlays are relatively small and do not change greatly from year to year. Thus, rather unusually, the adjusted structural deficits in this budget display much the same pattern of year-to-year changes as the actual deficits. The most significant

Table 1–5. EFFECTS ON THE BUDGET OF CHANGES IN ECONOMIC ASSUMPTIONS SINCE LAST YEAR (In billions of dollars)

	1997	1998	1999	2000	2001	2002
Budget totals under 1997 budget economic assumptions and 1998 budget policies:						
ReceiptsOutlays	1,517.3 1,630.3	1,585.4 1,677.9	1,668.8 1,748.4	1,754.4 1,802.9	1,839.6 1,834.8	1,932.4 1,872.1
Surplus or deficit (-)	-113.0	-92.6	-79.7	-48.5	4.9	60.3
Changes due to economic assumptions: Receipts Outlays:	-11.9	-18.5	-25.4	-27.1	-31.3	-35.7
Inflation	-1.5	-2.2	-3.3	-4.2	-5.4	-6.6
Unemployment	-3.3 5.1	-1.8 12.3	-1.4 14.2	-1.9 13.4	-2.0 11.2	-2.0 8.6
Interest on changes in borrowing	0.3	1.2	2.7	4.2	5.8	7.6
Total, outlay increases (net)	0.7	9.5	12.3	11.5	9.7	7.6
Increase in deficit (-)	-12.6	-28.1	-37.7	-38.6	-41.0	-43.3
Budget totals under 1998 budget economic assumptions and policies:						
Receipts Outlays	1,505.4 1,631.0	1,566.8 1,687.5	1,643.3 1,760.7	1,727.3 1,814.4	1,808.3 1,844.5	1,896.7 1,879.7
Surplus or deficit (-)	-125.6	-120.6	-117.4	-87.1	-36.1	17.0

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point illustrated by this table, is the fact that of the \$183 billion reduction in the actual budget deficit between 1992 and 1996 (from \$290 billion to \$107 billion), 41 percent (\$75 billion) resulted from cyclical improvement in the economy. The rest of the reduction stemmed primarily from policy actions—mainly those in the Omnibus Budget Reconciliation Act of 1993, early in President Clinton's first term, which reversed a projected continued steep rise in the deficit.

Sensitivity of the Budget to Economic Assumptions

Both receipts and outlays are affected by changes in economic conditions. This sensitivity seriously complicates budget planning, because errors in economic assumptions lead to errors in the budget projections. It is therefore useful to examine the implications of alternative economic assumptions.

Many of the budgetary effects of changes in economic assumptions are fairly predictable, and a set of rules of thumb embodying these relationships can aid in estimating how changes in the economic assumptions would alter outlays, receipts, and the deficit.

Economic variables that affect the budget do not usually change independently of one another. Output and employment tend to move together in the short run: a higher rate of real GDP growth is generally associated with a declining rate of unemployment, while weak or negative growth is usually accompanied by rising unemployment. In the long run, however, changes in the average rate of growth of real GDP are mainly due to changes in the rates of growth of productivity and labor supply, and are not necessarily associated with changes in the average rate of unemployment. Inflation and interest rates are also closely interrelated: a higher expected rate of inflation increases interest rates, while lower expected inflation reduces rates.

Changes in real GDP growth or inflation have a much greater cumulative effect on the budget over time if they are sustained for several years than if they last for only one year.

Highlights of the budget effects of the above rules of thumb are shown in Table 1–7.

If real GDP growth is lower by one percentage point in calendar year 1997 only and the unemployment rate rises by one-half percentage point, the fiscal 1997 deficit would increase by \$8.6 billion; receipts in 1997 would be lower by about \$7.1 billion, and outlays would

be higher by about \$1.5 billion, primarily for unemployment-sensitive programs. In 1998, the receipts shortfall would grow further to about \$15.2 billion, and outlays would be increased by about \$5.2 billion relative to the base, even though the growth rate in calendar 1998 follows the path originally assumed. This is because the level of real (and nominal) GDP and taxable incomes would be permanently lower and unemployment higher. The budget effects (including growing interest costs associated with the higher deficits) would continue to grow slightly in later years.

The budget effects are much larger if the real growth rate is assumed to be one percentage point less in each year (1997–2002) and the unemployment rate to rise one-half percentage point in each year. With these assumptions, the levels of real and nominal GDP would be below the base case by a growing percentage. The deficit would be \$143.0 billion higher than under the base case by 2002.

The effects of slower productivity growth are shown in a third example, where real growth is one percentage point lower per year while the unemployment rate is unchanged. In this case, the estimated budget effects mount steadily over the years, but more slowly, reaching a \$120.8 billion deficit add-on by 2002.

Joint changes in interest rates and inflation have a smaller effect on the deficit than equal percentage point changes in real GDP growth because their effects on receipts and outlays are substantially offsetting. An example is the effect of a one percentage point higher rate of inflation and one percentage point higher interest rates during calendar year 1997 only. In subsequent years, the price level and nominal GDP would be one percent higher than in the base case, but interest rates are assumed to return to their base levels. Outlays for 1997 rise by \$6.3 billion and receipts by \$8.1 billion, for a decrease of \$1.8 billion in the 1997 deficit. In 1998, outlays would be above the base by \$15.6 billion, due in part to lagged cost-of-living adjustments; receipts would rise \$16.5 billion above the base, however, resulting in a \$0.9 billion decrease in the deficit. In subsequent years, the amounts added to receipts would continue to be larger than the additions to outlays.

If the rate of inflation and the level of interest rates are higher by one percentage point in all years, the price level and nominal GDP would rise by a cumulatively growing percentage above their base levels. In this case, the effects on receipts and outlays mount

Table 1-6. ADJUSTED STRUCTURAL DEFICIT

(In billions of dollars)

	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
Unadjusted surplus (-)/deficit Cyclical component	290.4	255.0	203.1	163.9	107.3	125.6	120.6	117.4	87.1	36.1	-17.0
	68.7	52.6	24.2	2.3	-6.7	-10.3	-3.7	0.0	0.0	0.0	0.0
Structural deficit	221.7	202.6	178.9	161.6	114.0	135.9	124.4	117.4	87.1	36.1	-17.0
	-2.4	-28.0	-7.6	-17.8	-8.4	–12.1	-4.0	-2.0	-1.1	-1.6	-1.5
Adjusted structural surplus(–)/deficit	224.1	230.4	186.5	179.5	122.4	148.0	128.4	119.4	88.3	37.7	-15.5

steadily in successive years, adding \$75.1 billion to outlays and \$101.1 billion to receipts in 2002, for a net reduction in the deficit of \$26.0 billion.

The table also shows the interest rate and the inflation effects separately, and rules of thumb for the added interest cost associated with higher or lower deficits (increased or reduced borrowing). The effects of changes in economic assumptions in the opposite direction are approximately symmetric to those shown in the table. The impact of a one percentage point lower rate of

inflation or higher real growth would have about the same magnitude as the effects shown in the table, but with the opposite sign.

These rules of thumb are computed while holding the income share composition of GDP constant. Because different income components are subject to different taxes and tax rates, estimates of total receipts can be affected significantly by changing income shares. These relationships, however, have proved too complex to be reduced to simple rules.

Table 1-7. SENSITIVITY OF THE BUDGET TO ECONOMIC ASSUMPTIONS

(In billions of dollars)

Budget effect	1997	1998	1999	2000	2001	2002
Real Growth and Employment						
Budgetary effects of 1 percent lower real GDP growth: For calendar year 1997 only: 1						
Receipts	I	-15.2	-17.4	-17.7	-18.2	-18.8
Outlays	1.5	5.2	6.5	7.7	8.9	10.2
Deficit increase (+)	8.6	20.4	23.9	25.4	27.1	29.0
Sustained during 1997–2002: 1						
Receipts		-22.4	-40.6	-59.8	-80.2	-101.9
Outlays	1.5	6.8	13.3	21.2	30.2	41.1
Deficit increase (+)	8.6	29.2	53.9	81.0	110.4	143.0
Sustained during 1997-2002, with no change in unemployment:						
Receipts		-22.7	-41.6	-62.2	-84.2	-108.1
Outlays	0.2	1.0	2.6	5.0	8.3	12.7
Deficit increase (+)	7.3	23.7	44.2	67.1	92.5	120.8
Inflation and Interest Rates						
Budgetary effects of 1 percentage point higher rate of:						
Inflation and interest rates during calendar year 1997 only: Receipts	8.1	16.5	16.4	15.3	16.1	16.9
Outlays		15.6	12.9	11.8	11.3	11.1
	1.0					
Deficit increase (+)	-1.8	-0.9	-3.4	-3.5	-4.8	-5.8
Inflation and interest rates, sustained during 1997–2002:	0.1	25.0	40.7	(0.2	70.7	101.1
Receipts Outlays		25.0 22.3	42.6 36.7	60.3 50.1	79.7 62.7	101.1 75.1
Oulidys	0.3	22.3	30.7	30.1	02.7	73.1
Deficit increase (+)	1.8	-2.6	-5.9	-10.2	-17.0	-26.0
Interest rates only, sustained during 1997–2002:						
Receipts		2.8	3.6	3.9	4.2	4.5
Outlays	5.8	17.6	25.4	31.1	35.7	39.3
Deficit increase (+)	4.7	14.8	21.8	27.2	31.5	34.8
Inflation only, sustained during 1997–2002:						
Receipts		22.1	39.0	56.4	75.5	96.6
Outlays	0.4	4.7	11.3	19.0	27.0	35.8
Deficit increase (+)	6.6	-17.4	-27.7	-37.4	-48.5	-60.9
Interest Cost of Higher Federal Borrowing						
Effect of \$100 billion additional borrowing during 1997	2.9	5.4	5.3	5.3	5.3	5.4

¹The unemployment rate is assumed to be 0.5 percentage point higher per 1.0 percent shortfall in the level of real GDP

2. STEWARDSHIP: TOWARD A FEDERAL BALANCE SHEET

Introduction

The Government's financial condition can be examined from several alternative perspectives, and a balanced assessment requires various approaches. This chapter presents an organizing framework for such analysis. The Government is not a business, and it cannot be evaluated simply by applying the usual business accounting techniques. A full evaluation of its finances must consider a broader range of information than is contained in a conventional balance sheet, and none of the tables in this chapter should be treated as if it were "the balance sheet" of the Federal Government. Considered as a whole, however, the chapter with all of its tables provides an overview of the Government's financial resources, the current and future claims on them, and some information about what the taxpayer is getting in exchange for this commitment of resources. In this way, the presentation that follows offers the kind of information that a financial analyst would expect to find in a business balance sheet.

Because of major differences between Government and business, and the serious limitations of the available data, this chapter's findings should be interpreted with considerable caution. The conclusions are tentative and subject to future revision as the estimating methods are improved and better data become available.

The presentation consists of three parts:

- The first part reports on what the Federal Government owns and what it owes. Table 2–1 summarizes this information. The assets and liabilities in this table are a useful starting point for a financial analysis of the Federal Government, but they are only a partial reflection of the full range of Government resources and responsibilities. The assets include only the items that are actually owned by the Government; through taxation the Government can rely on a much wider range of resources to meet future obligations. The liabilities in the table are binding Government commitments resulting from prior actions; the Government's financial responsibilities are considerably broader than this
- The second part presents possible future paths for the Federal budget extending well into the next century, including an extension of the proposals in the 1998 Budget. The information is summarized in Table 2–2 and in the set of charts presented along with it. This is the appropriate context in which to examine the balance between

- future Federal resources and responsibilities; and the analysis in this part offers the clearest indication of the long-run financial burdens that the Government faces and the resources that will be available to meet them. Some future claims on the Government receive special emphasis because of their importance to individuals' retirement plans. Table 2–3 summarizes the condition of the social security and Medicare trust funds and how that condition has changed since 1995.
- The third part of the presentation features information on broader economic and social conditions that are affected by Government activity. Table 2–4 is a summary of national wealth highlighting the different categories of Federal investment that have contributed to wealth. Table 2–5 is a sample of economic and social indicators. No single statistic, not even GDP, can capture the full ramifications of Federal actions; a comprehensive set of indicators, such as the one presented here, is needed to encompass the full range of Government activities and interests.

Relationship with FASAB Objectives

The framework presented here meets one of the four objectives ¹ of Federal financial reporting recommended by the Federal Accounting Standards Advisory Board and adopted for use by the Federal Government in September 1993. This Stewardship Objective says:

Federal financial reporting should assist report users in assessing the impact on the country of the Government's operations and investments for the period and how, as a result, the Government's and the Nation's financial conditions have changed and may change in the future. Federal financial reporting should provide information that helps the reader to determine:

3a. Whether the Government's financial position improved or deteriorated over the period.

3c. Whether Government operations have contributed to the Nation's current and future well-being.

The experimental presentation here explores one possible approach for meeting this objective at the Government-wide level.

 $^{^1}$ Objectives of Federal Financial Reporting, Statement of Federal Financial Accounting Concepts Number 1, September 2, 1993. The other three Objectives relate to budgetary integrity, operating performance, and systems and controls.

QUESTIONS AND ANSWERS ABOUT THE GOVERNMENT'S "BALANCE SHEET"

1. According to Table 2-1, the Government's liabilities exceed its assets. No business could operate that way. Why can't the Government run like a business?

Because the Federal Government is not a business. It has fundamentally different objectives, and so must operate in different ways.

The primary goal of every business is to earn a profit. But in our free market system, the Federal Government leaves virtually all activities at which a profit could be earned to the private sector. In fact, the vast bulk of the Federal Government's operations are of a nature such that it would be difficult or impossible to charge prices at all—let alone prices that would cover expenses. The Government undertakes these activities not to improve its balance sheet, but for the balance sheet of the Nation—that is, its people and its businesses—including not only monetary but also nonmonetary values. No business would—or should—sacrifice its own balance sheet to bolster that of the rest of the country.

To illustrate, one of the Federal Government's most valuable assets is its holdings of gold. The price of gold generally fluctuates counter to the state of the economy—if inflation is rapid and out of control, the price of gold rises; but when inflation slows and steadies, the price of gold falls. One important source of the deterioration of the Federal Government's balance sheet since the 1980s has been the decline in the price of gold, which reduced the value of the Government's gold holdings. But that price decline—and hence a deterioration of the Government's balance sheet—was a direct consequence of Federal policies to reduce inflation, for the benefit of the people and businesses of the United States. No business would undertake such a policy of worsening its own balance sheet.

Similarly, the Federal Government invests in education and research. The Government earns no return from these investments; but the Nation and its people are made richer. A business, in contrast, undertakes investments that earn a profit for itself, not others.

Because the Federal Government's objectives are different, its balance sheet will behave differently.

2. But doesn't Table 2-1 say that the Government is insolvent?

No. Just as the Federal Government's responsibilities are of a different nature than those of a private business, so are its resources. Its solvency must be evaluated in different terms.

What the table shows is that those Federal obligations that are comparable to the liabilities that a business corporation would show on its balance sheet exceed the estimated value of the assets the Federal Government actually owns. However, the Government has access to other resources—such as through its sovereign powers of taxation and money creation. These powers give the Government the ability to meet its present obligations and those it will incur through future operations.

The financial markets clearly recognize this reality. The Federal Government's implicit credit rating is the best in the United States; lenders are willing to lend it money at interest rates substantially below those charged to private borrowers. This would not be true if the Government were really insolvent. In countries where governments totter on the brink of true insolvency, lenders are either unwilling to lend them money, or do so only in return for a substantial interest premium.

However, the Federal Government's balance sheet was clearly worsened by the budget policies of the 1980s. If the President's policy proposals in this budget are accepted, the excess of the Government's liabilities over its assets could well shrink over the foreseeable future.

QUESTIONS AND ANSWERS ABOUT THE GOVERNMENT'S "BALANCE SHEET"—Continued

3. The Government does not comply with the accounting requirements imposed on private businesses. Why can't the government keep a proper set of books?

Because the Government is not a business, and its primary goal is not to earn profits and to enhance its own wealth, accounting standards designed to illuminate how much a business earns and how much equity it has would be misleading, and would not provide the most useful information. The appreciation of the need for separate Federal Government accounting standards is comparatively recent. But now the Federal Accounting Standards Advisory Board has developed, and the Federal Government has adopted, an accounting framework that reflects the Government's functions and answers the questions about the responsibilities for which it should be accountable. This framework addresses the Government's budgetary integrity, operating performance, stewardship, and systems and controls. The Board has also developed, and the Government has adopted, a full set of accounting standards. Federal agencies are issuing audited financial reports that follow these standards; a Government-wide consolidated financial report following these standards will be issued for FY 1997.

This chapter viewed in its entirety addresses the "stewardship objective"—assessing the interrelated financial condition of the Federal Government and of the Nation for which the Government is responsible. The data in this chapter are intended to develop a fuller understanding of the trade-offs and connections between making the Federal Government "better off" and making the Nation "better off."

However, there is no single number or "bottom line" for the Government comparable to the net worth of a business corporation. Some analysts find this absence of a bottom line to be frustrating. But pretending that there is such a number—when there clearly is not—does not advance the understanding of Government finances.

4. Why isn't social security shown as a liability in Table 2.1?

Social security benefits are a political and moral responsibility of the Federal Government, but they are not a liability. The Government has unilaterally both increased and decreased benefits in the past; the Social Security Advisory Council has recently suggested further reforms, involving additional changes in benefits. When the amount in question can be changed in such a fashion, it would not ordinarily be considered a liability.

There are a large number of other Federal programs that are similar in many ways to social security, such as Medicare, veterans benefits, and student loans, to name only three. These programs are not counted as liabilities in the balance sheet. Treating social security benefits differently from these other programs would be hard to justify.

Furthermore, if social security benefits were to be treated as liabilities, then logic would suggest that the earmarked social security payroll tax receipts that finance those benefits should be assets. However, no other future tax receipts are counted as assets in the formal sense; and thus again, drawing a line between social security taxes and other taxes would appear questionable.

QUESTIONS AND ANSWERS ABOUT THE GOVERNMENT'S "BALANCE SHEET"—Continued

5. It is all very well to balance the budget in 2002, but can this be a permanent solution? When the baby-boom generation retires beginning in 2008, won't the deficit return larger and meaner than ever before?

The aging of the U.S. population, which will become dramatically evident when the baby-boomers retire, poses serious long-term problems for the Federal budget and its major entitlement programs. However, balancing the budget over the next few years would leave the country much better prepared to address these problems.

If the reforms in this budget are enacted, not only would the budget come into balance, but that balance would be preserved for some time to come (under an extension of the economic and technical assumptions used for this budget). Far from being an exercise in futility, balancing the budget now is one of the key steps towards keeping it in balance when the baby-boomers retire. The second part of this chapter and the charts that accompany it show how the budget is likely to fare under various possible alternative assumptions. Absent the budget policy proposals the deficit is likely to begin growing sharply early in the next century.

6. Does Federal investment exceed the deficit? Would it be sensible to permit a deficit so long as it was no larger than the amount spent on Federal investments?

Gross Federal investment in physical capital was \$103 billion in 1996. This was about equal to the Federal deficit in that year. However, this does not mean that a deficit of this amount was appropriate.

First of all, the Government consumes capital each year in the process of providing goods and services to the public. The rationale that investment can justify borrowing should apply only to net investment, after depreciation is subtracted, because only net investment augments the assets available to offset the higher liability. For the Federal Government, as discussed in Chapter 6 of this volume, net investment in physical capital owned by the Federal Government is estimated to be negative in 1998. Thus, more deficit reduction would be required by this proposed criterion than would be required to balance the present budget.

The Federal Government also funds substantial amounts of physical capital that it does not own, such as highways and research facilities, and it funds investment in intangible "capital" such as education and training, or the conduct of research and development. A private business would never borrow to spend on assets that would be owned by other people. However, such spending is a principal function of Government. Chapter 6 shows that by this definition net investment is estimated to be positive in 1998, but by only a small amount.

There is another hitch in the logic of borrowing to invest. Businesses expect investments to earn a profit from which they repay the financing costs. In contrast, the Federal Government does not generally expect to receive a direct payoff (in the form of higher tax receipts) from its investments. In this sense, Government investments are no different from other Government expenditures, and the fact that they provide services over a longer period is no justification for excluding them when calculating the deficit.

Finally, the Federal Government has responsibilities for supporting the overall financial and economic well-being of the Nation. In this broader context, it might want to manage its fiscal policy so as to augment private saving and investment by paying for its own investments from current revenues, instead of borrowing in the credit market and crowding out private investment. In other words, there are considerations other than the amount of Federal investment that should govern the appropriate level of the deficit.

What Can Be Learned from a Balance Sheet Approach

The budget is an essential tool for allocating resources within the Federal Government and between the public and private sectors, but the standard budget presentation, with its focus on annual outlays, receipts, and the deficit over a five- or six-year period does not provide all the information that would be needed for a full analysis of the Government's financial and investment decisions. In addition, information about Federal assets and liabilities can be helpful. Long-run budget projections that extend the usual forecast horizon are also important. Finally, it is important to examine the effects on society and the economy of Government policies in order to evaluate how well the Federal Government is performing. A business may ultimately be judged by the bottom line in its income statement or balance sheet, but for the National Government, the ultimate test is how its actions affect the entire country. The data needed to judge its performance go beyond a simple measure of the net assets of the Government alone; indeed, given the Federal Government's much broader responsibilities, looking at its net assets alone can be misleading (see the "Questions and Answers" in the accompanying box).

Consider, for example, Federal investments in education or infrastructure which generate returns that flow mainly to households, private businesses or other levels of government rather than back to the Federal Treasury. Considered in terms of the Federal Government's own "bottom line," these investments are a negative, but they make a real contribution to the Nation as a whole, the economy, and the people. A framework for evaluating Federal finances needs to take the return on such investments into account, even when the return accrues to someone other than the Federal Government.

A good place to start an evaluation of the Government's finances is with a measurement of its assets and liabilities, although this is only a starting point. Such a tabulation is presented below based on data from a variety of public and private sources. It has sometimes been suggested that the Federal Government's assets, if fully accounted for, would exceed its debts, and that a positive balance in such a calculation would mitigate the risks of large Government budget deficits. Table 2–1 clearly shows that this is not correct. The Federal Government's assets are substantially less than its debts mainly because of the steep increase in deficits that occurred in the 1980s.

But that is not the end of the story. The Federal Government has resources that go beyond the conventional assets that normally appear on a balance sheet. These include the Government's sovereign powers to tax, regulate commerce, and set monetary policy. These powers call for special treatment in evaluating the Government's financial position. The Government's sovereign powers give it access to resources that no private individual or business possesses, but these powers would not be considered assets in any normal sense of the word, nor would they be counted on a conven-

tional balance sheet. Yet they need to be considered in a comprehensive review of the Government's financial condition. The best way to do this is to make a long-run projection of the Federal budget. The budget provides a comprehensive measure of the Government's annual cash flows, and projecting it forward shows how the Government's powers are expected to generate cash flows in the future.

On the other side of the ledger are the Government's formal debt obligations, such as Treasury bills or notes, along with the present discounted value of its obligations to pay pension benefits to Federal retirees. Both types of obligations have obvious counterparts in the business world that would appear on a business balance sheet. Accrued obligations for government insurance policies and the estimated present value of future failed loan guarantees and deposit insurance claims should also be added to Government liabilities. These formal liabilities are only a subset of the Government's financial responsibilities. In addition, there are obligations which have no analogues in business accounting, and which would not be included on a conventional balance sheet.

For example, the Government has established a broad range of programs that dispense cash and other benefits to individual recipients. The Government is not constitutionally obligated to continue payments under these programs; the benefits can be modified or even ended at any time, subject to the decisions of the elected representatives in Congress. Last year's welfare reform legislation is only the most recent example of such a change. Allowing for such changes, however, it is likely that many of these programs will remain Federal obligations in some form for the foreseeable future. The present value of the benefits that will be paid out through these programs therefore, can be measured as a claim on future Government resources. Again, the best way to see how future responsibilities line up with future resources is to project the Federal budget forward far enough in time to capture the long-run effects of current and past decisions. Projections of this sort are presented below.

The budget, even when projected far into the future, does not show whether the public is receiving value for its tax dollars. That question requires performance measures for government programs supplemented by appropriate information about conditions in the U.S. economy and society. Some of these data are currently available but much more would need to be developed to obtain a full picture. Examples of what might be done are also shown below.

The presentation that follows consists of a series of tables and charts. No one of these is a "Government balance sheet," but all of them together can serve many of the functions of a balance sheet. The schematic diagram, Chart 2–1, shows how they fit together. The tables and charts should be viewed as an ensemble, the main elements of which can be grouped together in two broad categories—assets/resources and liabilities/responsibilities.

- Reading down the left-hand side of the diagram shows the range of Federal resources, including assets the Government owns, tax receipts it can expect to collect, and national wealth that underpins the Government's revenue raising capacity.
- Reading down the right-hand side reveals the full range of Federal obligations and responsibilities, beginning with Government's acknowledged liabilities based on past actions, such as the debt held by the public, and going on to include future budget outlays.

Chart 2-1. A BALANCE SHEET PRESENTATION FOR THE FEDERAL GOVERNMENT

ASSETS/RESOURCES LIABILITIES/RESPONSIBILITIES **Federal Assets** Federal Liabilities Financial Assets Financial Liabilities Gold and Foreign Exchange Currency and Bank Reserves Other Monetary Assets Debt Held by the Public Federal Mortgages and Other Loans Miscellaneous Governmental Less Expected Loan Losses Guarantees and Insurance Assets Other Financial Assets Deposit Insurance and Liabilities Pension Benefit Guarantees (Table 2-1) Physical Assets Loan Guarantees Fixed Reproducible Capital Other Insurance Defense Federal Pension Liabilities Nondefense Net Balance Inventories Non-reproducible Capital Land Mineral Rights Resources/Receipts Long-Run Responsibilities/Outlays Federal Budget Projected Receipts Discretionary Outlays Projections Mandatory Outlays (Table 2-2) Addendum: Real GDP Projections Social Security Health Programs Other Programs Change in Trust Fund Balances Net Interest (Table 2-3) Deficit National Assets/Resources National Needs/Conditions National Wealth Federally Owned Physical Assets Indicators of economic social (Table 2-4) State & Local Physical Assets educational, and environmental Federal Contribution conditions to be used as a guide Privately Owned Physical Assets to Government investment and Social **Education Capital** Indicators (Table 2-5) management. Federal Contribution R&D Capital Federal Contribution

PART I—THE FEDERAL GOVERNMENT'S ASSETS AND LIABILITIES

Table 2–1 summarizes what the Government owes as a result of its past operations along with the value of what it owns, for a number of years beginning in 1960. The values of assets and liabilities are measured in terms of constant FY 1996 dollars. For nearly all of this period, Government liabilities have exceeded the value of assets, but until the early 1980s the disparity was relatively small, and it was only growing slowly (see Chart 2–2).

In the late 1970s, a speculative run-up in the prices of oil, gold, and other real assets temporarily boosted Federal asset values, but since then they have declined. This temporary improvement highlights the importance of the other tables in this presentation. What is good for the Federal Government as an asset holder is not necessarily favorable to the economy. The decline in

inflation in the early 1980s reversed the speculative runup in gold and other commodity prices. That reduced the balance of Federal net assets, but it was good for the economy.

The total real value of Federal assets is estimated to be about 18 percent greater than it was in 1960. Meanwhile, Federal liabilities have increased by almost 180 percent in real terms. The sharp decline in the Federal net asset position in the 1980s was principally due to large Federal budget deficits along with a drop in asset values. Currently, the net excess of liabilities over assets is about \$3 trillion or \$12,000 per capita.

Assets:

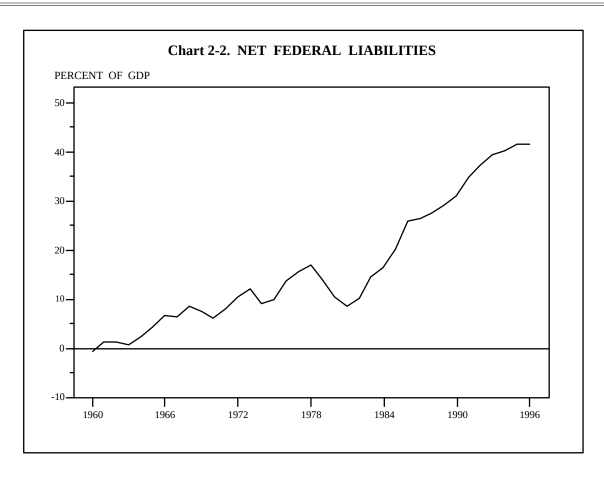
The assets in Table 2–1 reflect the most comprehensive possible list of the financial and physical resources

Table 2-1 GOVERNMENT ASSETS AND LIABILITIES*

(As of the end of the fiscal year, in billions of 1996 dollars)

	1960	1965	1970	1975	1980	1985	1990	1994	1995	1996
ASSETS										
Financial Assets:										
Gold and Foreign Exchange	100	71	59	133	328	157	198	174	181	165
Other Monetary Assets	77	112	68	43	82	52	68	69	70	87
Mortgages and Other Loans	124	159	206	206	284	348	282	224	196	171
less Expected Loan Losses	-1	-3	-4	-9	-16	-16	-18	-26	-22	-22
Other Financial Assets	59	79	65	66	86	110	170	195	195	200
Subtotal	360	419	393	439	763	651	700	635	619	600
Physical Assets:										
Fixed Reproducible Capital:										
Defense	843	841	845	655	541	674	768	786	761	739
Nondefense	149	174	189	196	210	226	244	252	258	261
Inventories	257	222	207	184	225	257	224	174	172	168
Nonreproducible Capital:	89	100	153	220	202	225	221	242	240	220
Land Mineral Rights	321	123 297	245	238 340	302 618	325 696	321 465	242 367	240 342	239 376
Milleral Rights	321	291	243	340	018	090	400	307	342	3/0
Subtotal	1,659	1,658	1,639	1,613	1,896	2,178	2,022	1,820	1,773	1,783
Total assets	2,018	2,077	2,032	2,052	2,659	2,829	2,722	2,455	2,392	2,383
LIABILITIES										
Financial Liabilities:										
Currency and Bank Reserves	224	246	272	277	279	295	352	430	437	446
Debt held by the Public	973	961	815	802	1,039	1,845	2,532	3,219	3,302	3,347
Miscellaneous	25	27	28	41	59	84	126	112	117	120
Subtotal	1,222	1,234	1,115	1,120	1,377	2,224	3,010	3,761	3,856	3,913
Insurance Liabilities:										
Deposit Insurance					2	9	68	8	5	2
Pension Benefit Guarantee Corp				42	30	42	41	31	19	13
Loan Guarantees			2	6	12	10	15	31	28	31
Other Insurance	30	27	22	20	26	16	19	17	16	16
Subtotal	30	28	24	68	71	77	142	88	68	62
Federal Pension Liabilities	749	949	1,125	1,280	1,740	1,726	1,656	1,570	1,581	1,598
Total liabilities	2,001	2,211	2,264	2,468	3,187	4,028	4,809	5,420	5,505	5,572
Balance	17	-134	-232	-416	-528	-1,199	-2,086	-2,965	-3,113	-3,189
Per Capita (in 1996 dollars)	95	-689	-1,130	-1,926	-2,313	-5,013	-8,324	-11,344	-11,805	-11,985
Ratio to GDP (in percent)	0.7	-4.2	-6.2	-9.8	-10.4	-20.2	-30.9	-40.2	-41.6	-41.6

^{*}This table shows assets and liabilities for the Government as a whole, including the Federal Reserve System Therefore, it does not break out separately the assets held in Government accounts, such as social security, that are the obligation of other Government agencies Estimates for FY 1995 are extrapolated in some cases Negative numbers are in parentheses.



owned by the Federal Government. The list corresponds to items that would appear on a typical balance sheet, but it does not constitute an exhaustive catalogue of Federal resources. In particular, the Government's most important financial resource, its ability to tax, is not reflected.

Financial Assets: According to the Federal Reserve Board's Flow-of-Funds accounts, the Federal Government's holdings of financial assets amounted to about \$600 billion at the end of 1996. Government-held mortgages and other loans (measured in constant dollars) reached a peak in the mid–1980s. Since then, Federal loans have declined. The holdings of mortgages, in particular, have declined sharply over the last five years as the holdings acquired from failed Savings and Loan institutions have been liquidated.

The face value of mortgages and other loans overstates their economic worth. OMB estimates that the discounted present value of future losses and interest subsidy on these loans is about \$22 billion as of 1996. These estimated losses are subtracted from the face value of outstanding loans to obtain a better estimate of their economic worth.

Over time, variations in the price of gold have accounted for major swings in this category. Since the end of Fiscal Year 1980, gold prices have fallen and the real value of U.S. gold and foreign exchange hold-

ings has dropped by about 50 percent. Much of this decline occurred before 1990; since then the decline has continued but at a slower pace.

Reproducible Capital: The Federal Government is a major investor in physical capital. Government-owned stocks of fixed capital amounted to \$1.0 trillion in 1996 (OMB estimate). About three-quarters of this capital took the form of defense equipment or structures.

Non-reproducible Capital: The Government owns significant amounts of land and mineral deposits. There are no official estimates of the market value of these holdings. Researchers in the private sector have estimated what they are worth, and these estimates are extrapolated in Table 2–1. Private land values are about 20 percent lower than they were at the end of the 1980s, although they have risen somewhat since 1993. It is assumed here that federal land has shared in this decline. Oil prices have fluctuated but are lower now than they were five years ago. The past year's increase in oil prices, however, has pulled up the value of Federal mineral deposits.

Total Assets: The total real value of Government assets is lower now than at the end of the 1980s, principally because of declines in the real prices of gold, land, and minerals. Even so, the Government's holdings are vast. At the end of 1996, the value of Government assets is estimated to have been about \$2.4 trillion.

Liabilities:

Only liabilities analogous to those of a business corporation are shown in Table 2–1. These include the various forms of Federal debt, Federal pension obligations to its workers, and an imputed liability for Federal insurance and loan guarantee programs. Other potential claims on Federal financial resources are not reflected.

Financial Liabilities: The Government's financial liabilities amounted to about \$3.9 trillion at the end of 1996. The largest component was Federal debt held by the public, amounting to over \$3.3 trillion. This measure of Federal debt is net of the holdings of the Federal Reserve System, about \$390 billion in 1996. (Although independent in its policy deliberations, the Federal Reserve is part of the Federal Government, and its assets and liabilities are included here in the Federal totals.) In addition to debt held by the public, the Government's financial liabilities include approximately \$450 billion in currency and bank reserves, which are mainly obligations of the Federal Reserve System, and about \$120 billion in miscellaneous liabilities.

Guarantees and Insurance Liabilities: The Federal Government has contingent liabilities arising from loan guarantee and insurance programs. When the Government guarantees a loan or offers insurance, initial cash flows may be small or, if a fee is charged, they may even be negative, but the risk of future outlays associated with such commitments can be much larger. In the past, the accruing cost of such risks was not recognized until after a loss was realized. Table 2–1 includes

an estimate of the discounted present value of future costs traceable to risks assumed through the end of last year.

Federal Pension Liabilities: The Federal Government owes pension benefits to its retired workers and to current employees who will eventually retire. The amount of these liabilities is large. As of 1996, the discounted present value of the benefits is estimated to have been around \$1.6 trillion. ²

The Balance of Net Liabilities

Because its sovereign powers give it access to other resources, the Government need not maintain a positive balance of net assets, and the rapid in buildup in liabilities since 1980 has not damaged the Federal creditworthiness. However, from 1980 to 1992, the balance between Federal liabilities and Federal assets did deteriorate at a rapid rate. In 1980, the negative balance was 10 percent of GDP. By 1992 it was 37 percent of GDP. Since then it has increased only half as fast. However, because the net liability did deteriorate, albeit slowly, it has reached about 42 percent of GDP.

The Government is able to finance its borrowing, and often does so at quite moderate interest rates, but ever continuing increases in the scale of its net liabilities would be worrisome. Fortunately, the upward trend is being reversed. Since 1992, the budget deficit has declined by about two thirds, and the rate of increase in Federal debt has slowed appreciably. If the budget were balanced, as the Administration proposes, the rate of decline in the net asset position would be reversed, and even before the budget reached surplus, the ratio of net liabilities to GDP would begin to decline.

PART II-THE BALANCE OF RESOURCES AND RESPONSIBILITIES

The data summarized in Table 2–1 are useful in showing the consequences of past Government policies. But Government's continuing commitments to provide public services are not reflected there, nor can the Government's broader resources be displayed in a table that is limited to the assets that it owns. A better way to examine the balance between future Government obligations and resources is by projecting the overall budget. The budget offers the most comprehensive measure of the Government's financial burdens and its resources. By projecting total receipts and outlays, it is possible to examine whether there will be sufficient resources to support all of the Government's ongoing responsibilities.

This part of the presentation shows some alternative long-run projections of the Federal budget that extend into the middle of the next century. Forecasting the economy and the budget over such a long period is highly uncertain. Future budget outcomes depend on a host of unknowns—constantly changing economic conditions, unforeseen international developments, unexpected demographic shifts, the unpredictable forces of

technological advance, and unknown future political preferences. Those uncertainties increase the further ahead projections are pushed. Even so, long-run budget projections are needed to assess the full implications of current policy choices, and to sound warnings about future problems that could be avoided by timely action.

The Federal Government's responsibilities extend well beyond the five- or six-year window that has been the focus of recent budget analysis and debate. There is no time limit on Government's constitutional responsibilities, and programs like social security are clearly expected to continue indefinitely.

It is evident even now that there will be mounting challenges to the budget after the turn of the century. The huge baby-boom generation born in the years after World War II is aging and will begin to retire around the year 2005. By 2008, the first baby-boomers will become eligible for social security. In the years that follow there will be serious strains on the budget because of increased expenditures for both social security and Medicare. Long-range projections can help indicate

 $^{^2}$ These pension liabilities are expressed as the actuarial present value of benefits accrued-to-date based on past and projected salaries. The cost of retiree health benefits is not

how serious these strains might become and what is needed to withstand them.

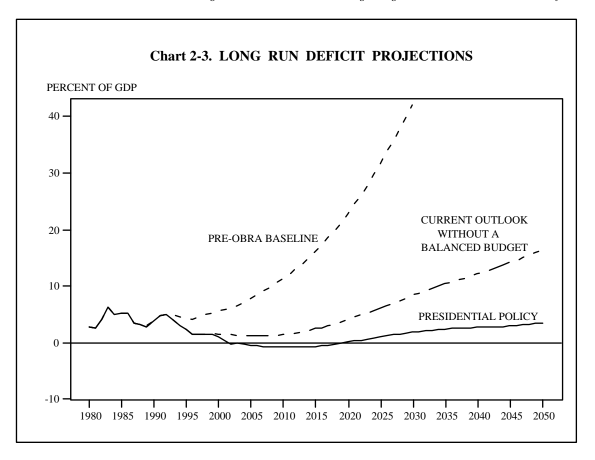
The retirement of the baby-boomers dictates the timing of the problem, but the underlying cause is deeper. The growth of the U.S. population has been slowing down, and because of that, and because people are living longer, a change is coming in the ratio of retirees to workers. That change will speed up dramatically when the baby-boomers begin to retire, but even after they have passed from the scene later in the century, the higher ratio of dependent elderly will persist. There is in short a long-run problem facing the Nation's retirement programs that will continue as long as Americans continue to live longer in retirement and have fewer offspring. The same problem is gripping other developed nations, even those that never experienced a baby boom—and, in fact, for some of those nations the problem has already arrived.

The Long-Range Outlook for the Budget.—Since this Administration first took office there have been major changes in the long-run budget outlook. In January 1993, the deficit was clearly on an unsustainable trajectory. Had the policies then in place continued unchanged, the deficit would have steadily mounted, not only in dollar terms, but relative to the size of the economy. The Omnibus Budget Reconciliation Act of

1993 (OBRA 1993) changed that. Not only did it reduce the near-term deficit, but it also brought down the long-term budget deficit. Subsequent budget action pulled down the deficit even more. It is now expected that current budget policies would be sufficient to maintain the deficit as a relatively stable share of GDP for many years to come (see Chart 2–3).

Despite this improvement, however, the long-run outlook for the budget remains problematic. Without further action, substantial increases in Federal debt and the deficit are likely when the baby-boom generation retires. For example, the 1994 report of the Bipartisan Commission on Entitlement and Tax Reform found that there is a "long-term imbalance between the government's entitlement promises and the funds it will have available to pay for them." Last year, the Congressional Budget Office in The Economic and Budget Outlook: Fiscal Years 1997–2006 observed in reference to the budgetary threat posed by the retirement of the babyboomers. "Those fiscal demands could produce unsustainably high levels of federal debt unless additional actions are taken to control federal spending." On a narrower front, the annual Trustees' reports for both the social security and Medicare trust funds have for some time projected a long-run actuarial deficiency for these programs.

value of a 1996 dollar by 60 percent by 2030, and by more than 75 percent by the year 2050. For long-run comparisons, it is much more useful to examine the ratio of the deficit and other budget categories to the overall size of the economy as measured by GDP.



³Over long periods when the rate of inflation is positive, comparisons of dollar values are meaningless. Even the low rate of inflation assumed in this budget will reduce the

Economic and Demographic Projections.—Long-run budget projections must be based on a long-run demographic and economic forecast, even though such forecasts are highly uncertain and sure to be at least partly wrong. Otherwise, it is impossible to form any judgment about future resources or the potential claims on them. The forecast used here extends the Administration's medium-term economic projections described in the first chapter of this volume augmented by the long-run demographic projections from the most recent social security Trustees' Report.

- Inflation, unemployment and interest rates are assumed to hold stable at their values in the last year of the Administration projections, 2007.
- Productivity growth is assumed to continue at a constant rate equal to its average rate in the Administration's projections, approximately 1.1 percent per year.
- In line with the most recent projections of the social security Trustees, population growth is expected to slow over the next several decades. This is consistent with recent trends in the birth rate and an expected decline in the proportion of women in their childbearing years. The slowdown is expected to lower the rate of population growth from about 1 percent per year to half that rate by the year 2030.
- Labor force participation is also expected to decline as the population ages and the proportion of retirees in the population increases. Over the next decade, however, the Administration is projecting a higher rate of labor force participation than in the latest Trustees' Report. That difference is preserved in the long-run projections below.
- The real rate of economic growth is determined by the expected growth of the labor force (assuming a stable unemployment rate) plus labor productivity growth. Because labor force growth is expected to slow, even though productivity growth is assumed to be constant, real GDP growth declines during the period after 2007 from around 2½ percent to less than ½ percent per year.

The assumptions just described are consistent with the Administration's policy of balancing the budget. For the long-run projections without a balanced budget, the assumptions are revised slightly to reflect higher interest rates and other changes that would occur if the President's proposals were not adopted. Aside from this revision for the baseline projections, the economic projections are set by assumption and do not automatically change in response to changes in the budget outlook. This is unrealistic, but it simplifies comparisons of alternative policies. It also tends to underestimate the budgetary effects of policies that fail to stabilize the deficit and the Federal debt. Such policies are likely to lower saving, raise interest rates, and reduce economic growth, creating a feedback effect that drives the budget deficit higher and raises the level of debt further. Thus, a more responsive (or dynamic) set of assumptions would serve mainly to strengthen the conclusions based on the current approach.

The Deficit Outlook.— Chart 2–3 shows three alternative deficit projections: a projection based on the policies in place prior to enactment of OBRA 1993; the current baseline projections which incorporate the effects of OBRA 1993 along with subsequent changes in budget policy; and a projection that shows what would happen to the long-run deficit if the proposals in the current budget were adopted. The chart clearly illustrates the dramatic improvement in the deficit that has already been achieved. Despite the improvement in the outlook, serious long-run problems remain to be addressed. Without further changes, the deficit is expected to begin rising again relative to the size of the economy. If unchecked, the growth in the deficit would eventually push the debt to unsustainable levels. However, if the budget were balanced early in the next century, as the President proposes, the task of maintaining fiscal stability when the demographic bulge hits could be substantially reduced.

Table 2–2 shows long-range projections for the major categories of spending under current baseline assumptions and with the policy changes proposed in this year's budget. The table shows that the entitlement programs are the major driving force behind the rise in the deficit in the long run. Social security benefits, driven by the retirement of the baby-boom generation, rise from 4.6 percent of GDP in 2000 to 6.4 percent in 2030. The rise in Federal health care is even greater. Together Medicare and Medicaid reach 4.1 percent of GDP in 2000 along the current baseline, and then continue to rise to over 10 percent by the year 2030.

As this occurs, the deficit begins to soar. Initially, the programmatic spending drives the increase, but then a vicious spiral takes hold in which more borrowing leads to higher Federal interest payments on the growing debt which are financed in turn by yet more borrowing. The spiral is unstable in that if it continued unchecked it would lead to an unbounded increase in the debt and the deficit. At some point, a financial crisis would surely be triggered that would force some type of action on the Federal Government, action that was certain to be drastic and painful.

Because interest on the debt is the uncontrollable consequence of past spending decisions, it is useful to focus on the primary surplus or deficit, which is the balance between revenues and non-interest outlays. This measure is shown in Table 2–2 along with the total, or unified surplus or deficit. The large and rapidly growing deficit in the unified budget is the product of a smaller and slower growing primary deficit. If the imbalance in the primary budget could be controlled over time, the larger imbalance in the unified budget would automatically be resolved. The unsustainable spiral of increasing deficits and debt can be avoided by maintaining a small primary surplus. This is possible even with a modest deficit in the unified budget. How-

Table 2–2. ALTERNATIVE BUDGET PROJECTIONS

(Percent of GDP)

	1995	2000	2005	2010	2020	2030	2040	2050
Current outlook without a balanced budget:								
Receipts	18.9	19.0	18.9	18.9	19.0	19.2	19.4	19.5
Outlays	21.1	20.7	20.2	20.3	23.1	27.6	31.5	35.9
Discretionary	7.6	6.5	5.9	5.4	4.7	4.2	3.7	3.3
Mandatory	10.3	11.3	11.8	12.6	15.7	18.6	19.9	20.7
Social security	4.6	4.6	4.6	4.7	5.6	6.4	6.5	6.5
Medicare and Medicaid	3.4	4.1	4.8	5.7	8.1	10.5	11.9	12.8
Net interest	3.2	2.9	2.5	2.3	2.8	4.8	8.0	12.0
Surplus or deficit (-)	-2.3	-1.6	-1.2	-1.4	-4.1	-8.4	-12.2	-16.5
Primary surplus or deficit (-)	0.9	1.2	1.2	0.9	-1.3	-3.6	-4.2	-4.5
Federal debt held by the public	50.1	48.3	44.9	42.2	52.7	91.9	152.1	227.4
Presidential policy (balanced budget):								
Receipts	18.9	19.1	19.0	18.9	19.0	19.2	19.3	19.4
Outlays	21.1	20.1	18.6	18.1	19.1	21.1	22.1	22.9
Discretionary	7.6	6.2	5.4	4.8	4.2	3.7	3.3	2.9
Mandatory	10.3	11.1	11.3	11.8	14.1	16.3	17.1	17.5
Social security	4.6	4.6	4.6	4.7	5.6	6.4	6.5	6.5
Medicare and Medicaid	3.4	3.8	4.3	4.9	6.6	8.2	9.1	9.6
Net interest	3.2	2.7	2.0	1.4	0.8	1.0	1.7	2.5
Surplus or deficit (-)	-2.3	-1.0	0.4	0.8	-0.1	-1.9	-2.8	-3.5
Primary surplus or deficit (-)	0.9	1.8	2.3	2.2	0.7	-0.9	-1.1	-1.0
Federal debt held by the public	50.1	47.2	37.7	27.5	15.8	21.4	36.0	51.3

ever, the spiral is inevitable with a permanent primary deficit, even a small one. 4

The long-run deficit outlook would be much improved if current budget proposals were enacted. Eliminating the deficit by 2002 would leave the budget in surplus for nearly two decades thereafter. While deficits would eventually reappear, they would be substantially lower than if the budget were not balanced now. In this sense, the current policy proposals would do much to place the budget on a sounder footing to address the coming fiscal pressures created by the retirement of the babyboom generation.

The key to these projections is the set of economic assumptions which has already been discussed plus technical assumptions about Medicare, Medicaid and discretionary spending.

- The Medicare savings proposed in the budget are assumed to lower Medicare spending permanently relative to the current baseline. After 2007, the policy projections assume that Medicare resumes the same rate of growth as in the baseline projections, but starting from a much lower level that reflects the impact of the Administration's proposed savings. The baseline rate of growth after 2007 is taken from the latest reports of the Medicare Trustees, who assume a marked slowdown in growth in the long term.
- The projections assume that the Administration's proposed cap for per capita Medicaid payments is maintained indefinitely. Medicaid would continue to be an entitlement, and enrollment in the program would be determined by general eligi-

bility requirements, but increases in the Federal payments on a per person basis would be capped by a formula.

• By convention, the current services estimates of discretionary spending are assumed to rise with the rate of inflation. This assumption, or any other used for discretionary spending, is inherently arbitrary, because discretionary spending is determined annually through the legislative process, and there is no legally binding formula to dictate the pattern of future spending. The assumption that the real value of Federal services is unchanging implies over long periods of time that the size of the Federal establishment shrinks relative to the size of the economy.

Other assumptions are possible, and one reason why other analysts have come to varying conclusions is because of differences with one or more of these assumptions. For example, some assume that discretionary spending will hold to a constant share of GDP in the long run, even though that is not the current services assumption used by OMB and CBO. Under this alternative assumption, discretionary spending would seem neutral with respect to spending as a share of GDP. In contrast, when discretionary spending is held constant in real terms, as normally assumed by OMB, discretionary spending shrinks as a share of GDP, and consequently serves to offset some of the rise in entitlement spending as a share of GDP that occurs for demographic reasons.

⁴The exact relationship between fiscal sustainability and the primary surplus or deficit depends on the relationship among the initial ratio of debt to GDP, interest rates, and GDP growth. The higher the initial debt ratio or interest rates, or the lower GDP growth, the larger the primary surplus necessary to avoid the unsustainable debt spiral.

⁵This is an approximation. The real value of the services in terms of purchasing power would be unchanged, but the quantity of services would depend on the productivity of Federal workers. A significant portion of discretionary spending consists of Federal payroll costs. In a period of moderately rising real wages, as assumed in the budget and in the Trustees' report, these costs would rise somewhat faster than inflation on a per employee basis. Under these circumstances, holding Federal discretionary spending constant over several decades would imply a significant decrease in the Federal work force and, unless offset by productivity gains, in the volume of Federal services.

The Medicaid cap is also a key assumption. Limiting Federal Medicaid spending as a share of GDP would reduce the pressure on the budget by several percentage points of GDP, compared with a long-run projection in which Medicaid continues at its historical rate of growth.

Various alternative economic and technical assumptions are discussed below:

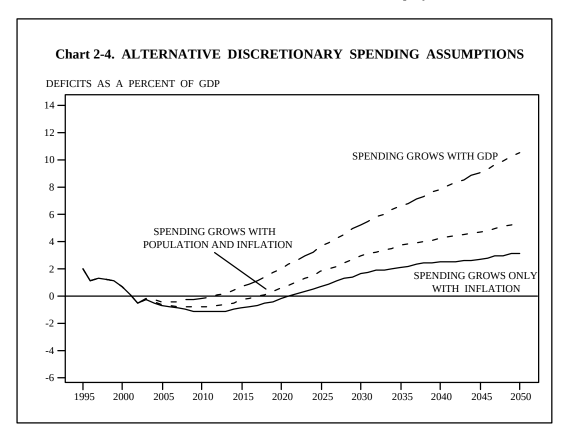
Alternative Scenarios.—Each alternative focuses on one of the key uncertainties in the outlook. Generally, the scenarios highlight negative possibilities rather than positive ones to show where the dangers are in the outlook.

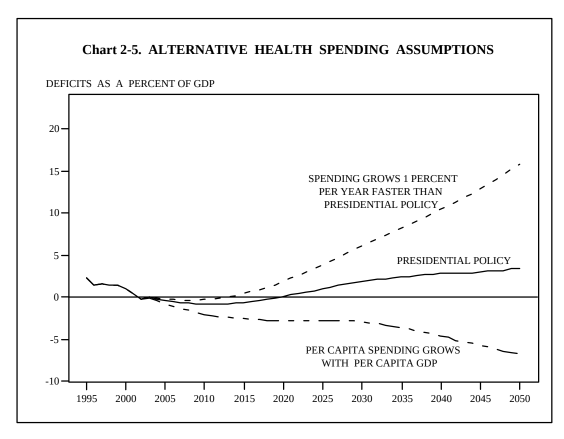
- 1. Discretionary Spending: The projections assume that discretionary spending is held constant in real terms once budget balance is reached. With real economic growth and rising population, the public demand for Government services—more national parks, better transportation, additional Federal support for scientific research—might increase as well. The assumption also implies that the Nation's defense needs will not vary from the levels projected at the turn of the century. Alternative assumptions that allow for these programs to grow with population or overall economic activity are shown in Chart 2–4. These alternative assumptions worsen the deficit outlook.
- 2. Health Spending: Expenditures for Medicare and Medicaid have grown much faster than other entitlements, and even after the reforms in the President's

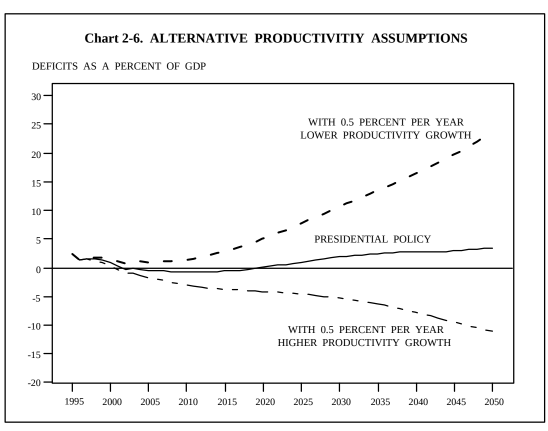
budget, they continue to rise at a rapid rate. The alternative assumptions show what would happen if spending for these programs speeds up or slows down after the budget is balanced. The budget is extremely sensitive to these assumptions, as can be seen in Chart 2–5.

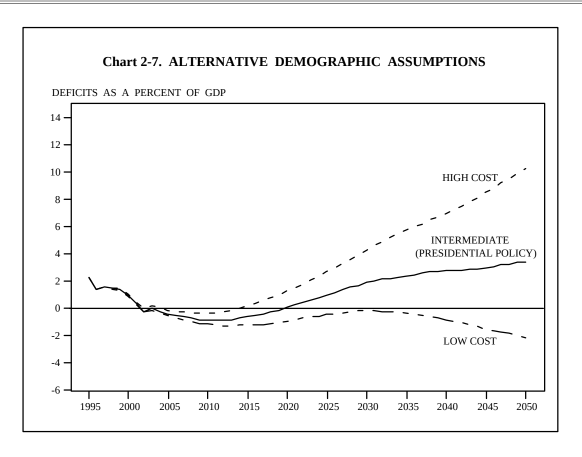
- 3. Productivity: The slowdown in productivity growth in the U.S. economy that began in 1973 is responsible for the slow rise in U.S. real incomes since that time. Productivity can be altered by changes in the budget deficit which affect national saving, but many other factors influence it as well. The alternative scenarios illustrate what would happen to the budget deficit if productivity growth were higher or lower. A higher rate of growth would make the task of preserving a balanced budget dramatically easier; a lower growth rate would have the opposite effect. Chart 2–6 shows how the deficit varies with changes of one-half percentage point of average productivity growth.
- 4. *Population:* Much of the long-run problem is due to expected demographic shifts. Chart 2–6 illustrates how important these are by showing what happens to the deficit under the alternative demographic assumptions used by the social security Trustees in their most recent report. The projection of Presidential policy relies on the Trustees' intermediate assumptions.

Conclusion.—OBRA 1993 and subsequent policy actions have improved the long-run deficit outlook, but the deficit is still projected to increase if further budget









offsets are not made. The President's budget proposals would not only balance the budget by 2002, but go some distance toward resolving the long-run deficit problem as well.

Actuarial Balance in the Social Security and Medicare Trust Funds.—The Trustees for the social security and Hospital Insurance trust funds issue annual reports that include projections of income and outgo for these funds over a 75-year period. These projections are based on different methods and assumptions than the budget projections presented above, but they deliver a similar message: the retirement of the baby boom generation, coupled with high rates of health care cost growth, are expected to place large pressures on social security and Medicare, resulting in spending increases that outstrip the resources of the trust funds under current law.

The Trustees' reports highlight the 75-year actuarial balance of the trust funds as a summary measure of their financial status. This indicator measures the change in payroll taxes or program benefits, expressed as a percent of taxable payroll, that would be needed to leave the fund with a small positive balance at the end of 75 years.

Table 2–3 shows the changes in the 75–year actuarial balances of the social security and Hospital Insurance trust funds since 1995. There was only a small change in the consolidated balance for the combined OASDI fund, which aggregates the separate funds set up for

retirement and disability insurance. There was a noticeable deterioration in the Hospital Insurance fund for the Medicare program. In 1996, the Trustees for the Hospital Insurance Trust Fund projected that under their intermediate assumptions, the HI Trust Fund would be insolvent in 2002, one year earlier than projected in 1995. The Trustees are expected to revise the projected exhaustion date for HI later this spring in their 1997 Report. A significant change in the insolvency date is not expected. However, because the Trustees' analysis considers a wide range of uncertain developments, including additional experience in the current fiscal year, new analyses of factors affecting HI benefit growth during fiscal years 1991-1996, updated projections of HI payroll tax income, and possible revisions to interest rate expectations, it is not possible to predict the new exhaustion date prior to the Report's completion exactly. Furthermore, the Trustees' estimates do not take account of the legislative changes in Medicare proposed in this budget that would postpone the date at which the trust fund is expected to be depleted. While the HI fund is projected to be depleted within a few years in the intermediate actuarial projections, the combined OASDI fund would not be depleted for more than three decades.

The 75-year actuarial balance is widely reported, but it does not provide information about trends within the 75-year period. The social security trust fund, for example, is currently running large annual surpluses. Until 2012, the Trustees project that the current payroll tax

will be sufficient to cover program benefits. Afterwards, the program must draw down trust fund assets to finance benefits, until the fund is exhausted in 2029. If the payroll tax were raised today by the 2.2 percentage points necessary to eliminate the 75-year imbalance, the higher trust fund income would only cover outlays in the program until 2021, according to the

Trustees' intermediate projections. Beyond that point, trust fund assets would once again have to be drawn down to finance benefits. At the end of 75 years, the fund would have only enough assets to finance the following year's benefits, and would face exhaustion shortly thereafter.

Table 2-3. CHANGE IN 75-YEAR ACTUARIAL BALANCE FOR OASDI AND HI TRUST FUNDS (INTERMEDIATE ASSUMPTIONS)

(As a	percent	of	taxable	pav	yroll)	į
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	OASI	DI	OASDI	HI
Actuarial balance in 1995 Report	-1.87	-0.31	-2.17	-3.52
Valuation period	-0.07	-0.01	-0.08	-0.10
Economic and demographic assumptions	-0.06		-0.07	-0.10
Disability Assumptions		-0.03	-0.03	
Legislation	0.01	0.02	0.03	
Methods	0.14		0.14	
Hospital Costs				-0.54
Other				-0.26
Total Changes	0.01 -1.85	-0.03 -0.34	-0.02 -2.19	-1.00 -4.52

PART III—NATIONAL WEALTH AND WELFARE

Unlike a private corporation, the Federal Government routinely invests in ways that do not add directly to its assets. For example, Federal grants are frequently used to fund capital projects by State or local governments for highways and other purposes. Such investments are valuable to the public, which pays for them with taxes, but they are not owned by the Federal Government and would not be reported on a conventional balance sheet.

The Federal Government also invests in education and research and development (R&D). These outlays contribute to future productivity and are in that sense analogous to an investment in physical capital. Indeed, economists have computed stocks of human and knowledge capital to reflect the accumulation of such investments. Nonetheless, these capital stocks are not owned by the Federal Government, nor would they usually appear on a balance sheet.

Table 2–4 presents a national balance sheet. It includes estimates of national wealth classified in three categories: physical assets, education capital, and R&D capital. The Federal Government has made contributions to each of these categories, and these contributions are also shown in the table. Data in this table are especially uncertain, and detailed assumptions are needed to prepare the estimates. Furthermore, the principal source of data on physical capital, the Bureau of Economic Analysis, is in the process of making significant revisions to the underlying series. As a result, the estimates for 1995–1996 are quite tentative, and

the data shown for earlier years are likely to be revised as well. In broad terms, however, the picture shown in Table 2–4 is not likely to be overturned.

Federal investments are responsible for about 7½ percent of total national wealth. This is a small fraction, but it represents a large volume of investment, \$4.3 trillion. The Federal contribution is down from around 8 percent at the end of the 1980s, and from over 12 percent in 1960. Much of this reflects the shrinking size of the defense capital stocks, which have gone down from 12 percent of GDP to 10 percent in the last few years. Chart 2–7 illustrates the relative contributions of different categories of wealth to the national total.

Physical Assets

Physical assets in Table 2–4 include stocks of plant and equipment, office buildings, residential structures, land, and government's physical assets such as military hardware, office buildings, and highways. Automobiles and consumer appliances are also included in this category. The total amount of such capital is vast, amounting to around \$27 trillion in 1996; by comparison, GDP was only about \$71/2\$ trillion.

The Federal Government's contribution to this stock of capital includes its own physical assets plus \$0.6 trillion in accumulated grants to State and local governments for capital projects. The Federal Government has financed about one-quarter of the physical capital held by other levels of government.

Table 2-4 NATIONAL WEALTH

(As of the end of the fiscal year, in trillions of 1996 dollars)

2.0 1.1									
-									
-									
11	2.4	2.9	3.4	3.7	3.7	3.9	4.1	4.2	4.2
1.1	1.2	1.3	1.2	1.2	1.4	1.6	1.6	1.6	1.6
1.0	1.0	1.0	0.9	0.8	0.9	1.0	1.0	1.0	1.0
0.1	0.2	0.3	0.4	0.5	0.5	0.6	0.6	0.6	0.6
0.9	1.2	1.6	2.2	2.5	2.3	2.3	2.5	2.6	2.6
0.8	0.7	0.7	0.9	1.5	1.4	1.1	0.9	0.9	0.9
2.8	3.0	3.5	4.3	5.2	5.1	5.1	5.0	5.0	5.1
5.5	6.4	8.0	10.4	13.2	13.9	15.3	16.1	16.6	17.1
2.0	2.3	2.8	3.7	4.9	5.0	5.5	6.0	6.2	6.4
2.0	2.3	3.0	4.1	5.1	5.7	6.1	6.3	6.4	6.6
0.7	0.8	0.9	1.1	1.4	1.3	1.3	1.3	1.3	1.3
0.9	1.0	1.3	1.5	1.8	1.9	2.4	2.6	2.7	2.7
2.0	2.3	2.7	3.5	5.2	6.0	6.0	4.5	4.5	4.5
7.5	8.7	10.7	13.8	18.5	19.8	21.3	20.7	21.1	21.6
0.4	0.4	0.0	0.0			0.7		0.0	0.0
		-							0.9
6.2	8.1	10.8	12.5	15.3	18.4	23.4	26.3	21.3	28.2
6.3	8.2	11.0	12.9	15.7	19.0	24.1	27.2	28.1	29.1
0.2	0.3	0.5	0.5	0.6	0.6	0.8	0.8	0.9	0.9
0.1	0.2	0.3	0.4	0.4	0.6	0.8	1.0	1.0	1.1
0.3	0.5	0.7	0.9	1.0	1.3	1.6	1.8	1.9	1.9
16.8	20.4	25.9	31.8	40.4	45.2	52.1	54.7	56.2	57.7
(0.2)	(0.2)	(0.2)	(0.2)	(0.5)	(0.2)	0.3	0.7	0.9	1.1
` '									56.7
94.0	106.4	127.7	148.3	179.0	189.8	206.5	206.3	209.6	213.0
21	23	26	3.0	3.7	41	4 2	42	42	4.3
1	-								7.5
	5.5 2.0 2.0 0.7 0.9 2.0 7.5 0.1 6.2 6.3 0.2 0.1 0.3	5.5 6.4 2.0 2.3 2.0 2.3 0.7 0.8 0.9 1.0 2.0 2.3 7.5 8.7 0.1 0.1 6.2 8.1 6.3 8.2 0.2 0.3 0.1 0.2 0.3 0.5 16.8 20.4 (0.2) (0.2) 17.0 20.7 94.0 106.4	5.5 6.4 8.0 2.0 2.3 2.8 2.0 2.3 3.0 0.7 0.8 0.9 0.9 1.0 1.3 2.0 2.3 2.7 7.5 8.7 10.7 0.1 0.1 0.2 6.2 8.1 10.8 6.3 8.2 11.0 0.2 0.3 0.5 0.1 0.2 0.3 0.3 0.5 0.7 16.8 20.4 25.9 (0.2) (0.2) (0.2) 17.0 20.7 26.2 94.0 106.4 127.7 2.1 2.3 2.6	5.5 6.4 8.0 10.4 2.0 2.3 2.8 3.7 2.0 2.3 3.0 4.1 0.7 0.8 0.9 1.1 0.9 1.0 1.3 1.5 2.0 2.3 2.7 3.5 7.5 8.7 10.7 13.8 0.1 0.1 0.2 0.3 6.2 8.1 10.8 12.5 6.3 8.2 11.0 12.9 0.2 0.3 0.5 0.5 0.1 0.2 0.3 0.4 0.3 0.5 0.7 0.9 16.8 20.4 25.9 31.8 (0.2) (0.2) (0.2) (0.2) 17.0 20.7 26.2 32.0 94.0 106.4 127.7 148.3 2.1 2.3 2.6 3.0	5.5 6.4 8.0 10.4 13.2 2.0 2.3 2.8 3.7 4.9 2.0 2.3 3.0 4.1 5.1 0.7 0.8 0.9 1.1 1.4 0.9 1.0 1.3 1.5 1.8 2.0 2.3 2.7 3.5 5.2 7.5 8.7 10.7 13.8 18.5 0.1 0.1 0.2 0.3 0.4 6.2 8.1 10.8 12.5 15.3 6.3 8.2 11.0 12.9 15.7 0.2 0.3 0.5 0.5 0.6 0.1 0.2 0.3 0.4 0.4 0.2 0.3 0.5 0.5 0.6 0.1 0.2 0.3 0.4 0.4 0.3 0.5 0.7 0.9 1.0 16.8 20.4 25.9 31.8 40.4 (0.2)	5.5 6.4 8.0 10.4 13.2 13.9 2.0 2.3 2.8 3.7 4.9 5.0 2.0 2.3 3.0 4.1 5.1 5.7 0.7 0.8 0.9 1.1 1.4 1.3 0.9 1.0 1.3 1.5 1.8 1.9 2.0 2.3 2.7 3.5 5.2 6.0 7.5 8.7 10.7 13.8 18.5 19.8 0.1 0.1 0.2 0.3 0.4 0.6 6.2 8.1 10.8 12.5 15.3 18.4 6.3 8.2 11.0 12.9 15.7 19.0 0.2 0.3 0.5 0.5 0.6 0.6 0.1 0.2 0.3 0.4 0.4 0.6 0.3 0.5 0.7 0.9 1.0 1.3 16.8 20.4 25.9 31.8 40.4 45.2	5.5 6.4 8.0 10.4 13.2 13.9 15.3 2.0 2.3 2.8 3.7 4.9 5.0 5.5 2.0 2.3 3.0 4.1 5.1 5.7 6.1 0.7 0.8 0.9 1.1 1.4 1.3 1.3 0.9 1.0 1.3 1.5 1.8 1.9 2.4 2.0 2.3 2.7 3.5 5.2 6.0 6.0 7.5 8.7 10.7 13.8 18.5 19.8 21.3 0.1 0.1 0.2 0.3 0.4 0.6 0.7 6.2 8.1 10.8 12.5 15.3 18.4 23.4 6.3 8.2 11.0 12.9 15.7 19.0 24.1 0.2 0.3 0.5 0.5 0.6 0.6 0.8 0.1 0.2 0.3 0.4 0.4 0.6 0.8 0.1	5.5 6.4 8.0 10.4 13.2 13.9 15.3 16.1 2.0 2.3 2.8 3.7 4.9 5.0 5.5 6.0 2.0 2.3 3.0 4.1 5.1 5.7 6.1 6.3 0.7 0.8 0.9 1.1 1.4 1.3 1.3 1.3 0.9 1.0 1.3 1.5 1.8 1.9 2.4 2.6 2.0 2.3 2.7 3.5 5.2 6.0 6.0 4.5 7.5 8.7 10.7 13.8 18.5 19.8 21.3 20.7 0.1 0.1 0.2 0.3 0.4 0.6 0.7 0.8 6.2 8.1 10.8 12.5 15.3 18.4 23.4 26.3 6.3 8.2 11.0 12.9 15.7 19.0 24.1 27.2 0.2 0.3 0.5 0.5 0.6 0.6 0.8<	5.5 6.4 8.0 10.4 13.2 13.9 15.3 16.1 16.6 2.0 2.3 2.8 3.7 4.9 5.0 5.5 6.0 6.2 2.0 2.3 3.0 4.1 5.1 5.7 6.1 6.3 6.4 0.7 0.8 0.9 1.1 1.4 1.3 1.5 1.8 1.9 2.4 2.6 2.7 2.6 2.7 2.6 0.0 6.0 6.0

Education Capital

Economists have developed the concept of human capital to reflect the notion that individuals and society invest in people as well as in physical assets. Investment in education is a good example of how human capital is accumulated.

Table 2–4 shows an estimate of the stock of capital formed by the Nation's investment in education. The estimate is based on the cost of replacing the years of schooling embodied in the U.S. population aged 16 and over. The idea is to measure how much it would cost to reeducate the U.S. workforce at today's prices. The replacement value of education (as opposed to its original costs) is more meaningful economically, and is comparable to the measures of physical capital presented earlier.

Although this is a relatively crude measure, it does provide a rough order of magnitude of the current value of the investment in education. According to this measure, the stock of education capital amounted to \$29 trillion in 1996 of which about 3 percent was financed by the Federal Government. It exceeds the total value

of the Nation's stock of physical capital. The main investors in education capital have been State and local governments, parents, and students themselves who forego earning opportunities to acquire education.

There are even broader concepts of human capital. Not all useful training occurs in a schoolroom or in formal training programs at work. Much informal learning occurs within families or on the job, but measuring its value is very difficult. Labor compensation amounts to about two thirds of national income. Therefore, it is conceivable that the total value of human capital might be two to three times as large as the estimated value of physical capital. The estimates offered here are in a sense conservative, because they reflect only the costs of acquiring formal education and training.

Research and Development Capital

Research and development can also be thought of as an investment, because R&D represents a current expenditure that is made in the expectation of earning a future return. After adjusting for depreciation, the flow of R&D investment can be added up to provide

an estimate of the current R&D stock.⁶ That stock is estimated to have been about \$1.9 trillion in 1996. Although this is a large amount of research, it is a relatively small portion of total National wealth. About half of this stock was funded by the Federal Government.

Liabilities:

When considering how much the United States owes as a Nation, the debts that Americans owe to one another cancel out. They do not belong in Table 2–4; but they are important. An unwise buildup in debt, most of which was owed to other Americans, was partly responsible for the sluggishness of the recovery from the 1990–1991 recession in its early stages. The only debt that appears in Table 2–4 is the debt that Americans owe to foreign investors. America's foreign debt has been increasing rapidly in recent years, because of the continuing imbalance in the U.S. current account; but even so the size of this debt is small compared with the total stock of U.S. assets. It amounted to slightly less than 2 percent of total U.S. wealth in 1996.

Most of the Federal debt held by the public is owned by Americans, so it does not appear in Table 2–4. Only that portion of the Federal debt held by foreigners is reflected. However, comparing the Federal Government's net liabilities with total national wealth gives another indication of the relative magnitude of the imbalance in the Government's accounts. Currently, the Federal net asset imbalance, as estimated in Table 2–1, amounts to less than 6 percent of total U.S. wealth, as shown in Table 2–4.

Trends in National Wealth

The net stock of wealth in the United States at the end of 1996 was about \$57 trillion. Since 1980 it has increased in real terms at an annual rate of 2.0 percent per year—less than half the 4.5 percent rate it averaged from 1960 to 1980. Public capital formation slowed down markedly between the two periods. The real value of the net stock of publicly owned physical capital was actually lower in 1996 than in 1980—\$5.1 trillion versus \$5.2 trillion in the earlier year. Since 1980, Federal grants to State and local governments for capital projects have grown less rapidly, while capital funded directly by State and local governments has grown at an average rate of only 0.4 percent per year.

Private capital formation in physical assets has also grown more slowly since 1980. The net stock of nonresidential plant and equipment grew 1.6 percent per year from 1980 to 1996, compared with 4.9 percent in the 1960s and 1970s, and the stock of business inventories actually declined. Overall, the stock of privately owned physical capital grew at an average rate of just 1.0 percent per year between 1980 and 1996. Economists might discuss whether slower growth in net private business investment is caused by a shift toward invest-

ment in more efficient but shorter-lived computers, and whether the decline in inventories really reflects a more efficient use of them.

The accumulation of education capital, as measured here, also slowed down in the 1980s, but not nearly as much. It grew at an average rate of 4.7 percent per year in the 1960s and 1970s, about the same as the average rate of growth in private physical capital during the same period. Since 1980, education capital has grown at a 3.9 percent annual rate. This reflects the extra resources devoted to schooling in this period, and the fact that such resources were rising in relative value. R&D stocks have grown at about the same rate as education capital since 1980.

Other Federal Influences on Economic Growth

Many Federal policies have contributed to the slow-down in capital formation that occurred after 1980. Federal investment policies obviously were important, but the Federal Government also contributes to wealth in ways that cannot be easily captured in a formal presentation. Monetary and fiscal policies affect the rate and direction of capital formation. Regulatory and tax policies affect how capital is invested, as do the Federal Government's credit assistance policies.

One important channel of influence is the Federal budget deficit, which determines the size of the Federal Government's borrowing requirements. Smaller deficits in the 1980s would have resulted in a smaller gap between Federal liabilities and assets than is shown in Table 2–1. It is also likely that, had the more than \$3 trillion in added Federal debt since 1980 been avoided, a significant share of these funds would have gone into private investment. National wealth might have been 2 to 4 percent larger in 1996 had fiscal policy avoided the buildup in the debt.

Social Indicators

There are certain broad responsibilities that are unique to the Federal Government. Especially important are the Government's role in fostering healthy economic conditions, promoting health and social welfare, and protecting the environment. Table 2–5 offers a rough cut of information that can be useful in assessing how well the Federal Government has been doing in promoting these general objectives.

The indicators shown here are only a limited subset drawn from the vast array of available data on conditions in the United States. In choosing indicators for this table, priority was given to measures that were consistently available over an extended period. Such indicators make it easier to draw valid comparisons and evaluate trends. In some cases, however, this meant choosing indicators with significant limitations.

The individual measures in this table are influenced in varying degrees by many Government policies and programs, as well as by external factors beyond the Government's control. They are not outcome indicators, because they do not measure the direct results of Government activities, but they do provide a quantitative measure of the progress or lack of progress in reaching

⁶R&D depreciates in the sense that the economic value of applied research and development tends to decline with the passage of time which leads to movement in the technological frontier.

Table 2-5. ECONOMIC AND SOCIAL INDICATORS

General categories	Specific measures	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996
Economic:														
Living Standards	Real GDP per person (1992 dollars)	12,512	14,792	16,521	17,896	20.252	22,345	24,559	24.058	24,447	24,738	25,352	25,630	25,998
3	Average annual percent change	0.4		2.2	1.6		2.0	1.9	l '	1.6	1.2	2.5	1.1	1.4
	Median income (1994 dollars):													
	All households	26.598	31.001	36,410	37.202	38,930	39,283	41,223	40,214	39,727	38,980	39.881	40.611	NA
	Married couple families	27,796	32,375			42,852				45,503	45,356	46,223	47,062	NA
	Female householder, no husband present	14,047	15,738							18,493	18,397	18,753	19,691	NA
	Income share of middle three quintiles (%)	54.0	53.9	53.6	53.5	53.4	52.0	51.2	51.4	51.0	43.9	49.0	49.1	NA
	Poverty rate (%) 1	22.2	17.3	12.6	12.3	13.0	14.0	13.5	14.2	14.8	15.1	14.5	13.8	NA
Economic security	Economic security inflation and unemployment:													
	Civilian unemployment (%)	5.5	4.5	4.9	8.5	7.1	7.2	5.5	6.7	7.4	6.8	6.1	5.6	5.4
	CPI-U (year over year % change)	1.7	1.6	5.7	9.1	13.5	3.6	5.4	4.2	3.0	3.0	2.6	2.8	3.0
Employment prospects	Increase in total payroll employment (millions)	-0.5	2.9	-0.5	0.4	0.2	2.5	0.3	-0.8	1.1	2.8	3.8	2.2	2.6
	Managerial or professional jobs (% of civilian employment)	NA	NA	NA	NA	NA	24.1	25.8	26.3	26.2	26.8	27.5	28.3	28.8
Wealth creation	Net national saving rate (% of NNP)	10.1	12.0	8.3	6.0	6.4	5.4	3.7	3.6	2.4	2.5	3.4	4.5	5.4
Innovation	Patents issued to U.S. residents (thous.)	42.0	53.6	50.1	51.4	40.8	43.3	52.8	57.7	58.7	61.1	64.2	64.5	NA
	Multifactor productivity (average annual percent change)	1.1	3.2	1.1	1.3	0.7	0.6	0.3	-1.0	1.5	0.5	0.7	NA	NA
Social:														
Families	Children living with a single parent (% of all children)	9.2	10.2	11.6	16.4	18.6	20.2	21.6	22.4	22.8	23.3	23.1	24.0	NA
Safe communities	Violent crime rate (per 100,000 population) 2	160	199	364	482	597	557	732	758	758	747	714	685	650
	Murder rate (per 100,000 population)	5	5	8	10	10	8	9	10	9	10	9	8	8
	Juvenile crime (murders per 100,000 persons age 14-17)	NA	NA	NA	NA	9	7	16	18	17	19	19	NA	NA
Health and illness	Infant mortality (per 1,000 live births)	26.0	24.7	20.0	16.1	12.6	10.6	9.2	8.9	8.5	8.4	7.9	7.6	NA
	Low birthweight (<2,500 gms) babies (%)	7.7	8.3	7.9	7.4	6.8	6.8	7.0	7.1	7.1	7.2	7.3	NA	NA
	Life expectancy at birth (years)	69.7	70.2	70.8	72.6	73.7	74.7	75.4	75.5	75.8	75.5	75.7	NA	NA
	Cigarette smokers (% population 18 and oover)	NA	42.4	39.5	36.4	33.2	30.1	25.5	25.6	26.5	25.0	NA	NA	NA
	Bed disability days (average days per person)	6.0	6.2	6.1	6.6	7.0	6.1	6.2	6.5	6.3	6.7	6.2	NA	NA
Learning	High school graduates (% of population 25 and older)	44.6	49.0	55.2	62.5	68.6	73.9	77.6	78.4	79.4	80.2	80.9	81.7	NA
	College graduates (% of population 25 and older)	8.4	9.4	11.0	13.9	17.0	19.4	21.3	21.4	21.4	21.9	22.2	23.0	NA
	National assessment of educational progress ³ .													
	Mathematics	NA	NA	NA	304	298	302	305	NA	307	NA	306	NA	NA
	Science	NA	NA	305	296	283	288	290	NA	296	NA	294	NA	NA
Participation	Voting for President (% eligible population)	62.8	NA	NA	NA	52.6	NA	NA	NA	55.2	NA	NA	NA	49
	Voting for Congress (% of eligible population)	58.5	NA	43.5	NA	47.4	NA	33.1	NA	50.8	NA	36.0	NA	NA
	Individual charitable giving per capita (1996 dollars)	205	246	295	313	341	359	438	438	429	426	427	NA	NA
Environment:														
Air quality	Population living in counties with ozone levels exceeding the													
quanty	standard (millions)	NA	NA	NA	NA	NA	76	63	70	43	51	50	71	NA
Water quality	1	NA NA	NA.	NA	NA	NA.	134	155		159	162	164	166	168
quanty	12.754 by 55557441 (minoris)			, .				.50	,		.52			

¹The poverty rate does not reflect noncash government transfers such as Medicaid or food stamps.
²Not all crimes are reported, and the fraction that go unreported may have varied over time.
³Data shown for the National Education assessment are preliminary.

some of the ultimate values that government policy is intended to promote. Such a table can serve two functions. First, it highlights areas where the Federal Government might need to modify its current practices or consider new approaches; where there are clear signs of deteriorating conditions, corrective action might be appropriate. Second, the table provides a context for evaluating other data on Government activities; for example, Government actions that weaken its own financial position may be appropriate when they promote a broader social objective.

For example, during economic recessions, reductions in tax collections lead to increased government borrowing that adds to Federal liabilities. This decline in Federal net assets, however, provides an automatic stabilizer for the private sector. State and local governments and private budgets are strengthened by allowing the Federal budget to go deeper into deficit. More stringent Federal budgetary controls could be used to hold down Federal borrowing during such periods, but only at the risk of aggravating the downturn and weakening the other sectors.

The Government cannot avoid making such tradeoffs because of its size and the broad ranging effects of its actions. Monitoring these effects and incorporating them in the Government's policy making is a major challenge.

An Interactive Analytical Framework

No single framework can encompass all of the factors that affect the financial condition of the Federal Government. Nor can any framework serve as a substitute for actual analysis. Nevertheless, the framework presented above offers one useful way to examine the financial aspects of Federal policies. Increased Federal support for investment, the reduction in Federal absorption of saving through deficit reduction, and other Administration policies to enhance economic growth are expected to promote national wealth and improve the future financial condition of the Federal Government and the Nation as a whole. As that occurs, the efforts will be clearly revealed in these tables.

TECHNICAL NOTE: SOURCES OF DATA AND METHOD OF ESTIMATING

Federally Owned Assets and Liabilities

Assets

Financial Assets: The source of data is the Federal Reserve Board's Flow-of-Funds Accounts. Two adjustments were made to this data. First, U.S. Government holdings of financial assets were consolidated with the holdings of the monetary authority, i.e., the Federal Reserve System. Second, the gold stock, which is valued in the Flow-of-Funds at a constant historical price, is revalued using the market value for gold.

Physical Assets

Fixed Reproducible Capital: Estimates were developed from the OMB historical data base for physical capital outlays. The data base extends back to 1940 and was supplemented by data from other selected sources for 1915-1939. The source data are in current dollars. To estimate investment flows in constant dollars, it is necessary to deflate the nominal investment series. This was done using price deflators for Federal purchases of durables and structures from the National Income and Product Accounts. These price deflators are available going back as far as 1930. For earlier years, deflators were based on historical statistics for constant price public capital formation. The capital stock series were adjusted for depreciation on a straight-line basis, assuming useful lives of 46 years for water and power projects; 40 years for other direct Federal construction; and 16 years for major nondefense equipment and for defense procurement.

Fixed Nonreproducible Capital: Historical estimates for 1960–1985 were based on estimates in Michael J. Boskin, Marc S. Robinson, and Alan M. Huber, "Government Saving, Capital Formation and Wealth in the United States, 1947–1985," published in The Measurement of Saving, Investment, and Wealth, edited by Robert E. Lipsey and Helen Stone Tice (The University of Chicago Press, 1989).

Estimates were updated using changes in the value of private land from the Flow-of-Funds Balance Sheets and in the Producer Price Index for Crude Energy Materials. The Bureau of Economic Analysis is in the process of preparing satellite accounts to accompany the National Income and Product Accounts that will report on changes in mineral deposits for the Nation as a whole, but this work is not yet completed.

Liabilities

Financial Liabilities: The principal source of data is the Federal Reserve's Flow-of-Funds Accounts.

Contingent Liabilities: Sources of data are the OMB Deposit Insurance Model and the OMB Pension Guarantee Model. Historical data on contingent liabilities for deposit insurance were also drawn from the Congressional Budget Office's study, The Economic Effects of the Savings and Loan Crisis, issued January 1992.

Pension Liabilities: For 1979–1995, the estimates are the actuarial accrued liabilities as reported in the an-

nual reports for the Civil Service Retirement System, the Federal Employees Retirement System, and the Military Retirement System (adjusted for inflation). Estimates for the years before 1979 are not actuarial; they are extrapolations. The estimate for 1996 is a projection.

Long-Run Budget Projections

The long-run budget projections are based on long-run demographic and economic projections. A spread-sheet model of the Federal budget developed at OMB computes the budgetary implications of this forecast.

Demographic and Economic Projections: For the years 1997-2007, the assumptions are identical to those used in the budget. As always, these budget assumptions reflect the President's policy proposals, in this case that the budget be balanced. The long-run projections extend these budget assumptions by holding constant inflation, interest rates, and unemployment at the levels assumed in the final year of the budget. Population growth and labor force participation are extended using the intermediate assumptions from the 1996 social security Trustees' report. The projected rate of growth for real GDP is built up from the labor force assumptions and an assumed rate of productivity growth. The assumed rate of productivity growth is held constant at the average rate of growth implied by the budget's economic assumptions. The economic assumptions used for the current services projections subtract the "fiscal dividend" from interest rates, profits, and dividends.

Budget Projections: For the budget period, the projections follow the budget. Beyond the budget horizon, receipts are projected using simple rules of thumb linking income taxes, payroll taxes, excise taxes, and other receipts to projected tax bases derived from the economic forecast. Outlays are computed in different ways. Discretionary spending grows at the rate of inflation. Social security, Medicare, and Federal pensions are projected using the most recent actuarial forecasts available at the time the budget was prepared (June 1996 for social security). These projections are repriced using Administration inflation and wage growth assumptions. Other entitlement programs are projected based on rules of thumb linking program spending to elements of the economic and demographic forecast such as the poverty rate.

National Balance Sheet Data

Publicly Owned Physical Assets: Basic sources of data for the federally owned or financed stocks of capital are the investment flows described in Chapter 6 of this volume. Federal grants for State and local government capital were added together with adjustments for inflation and depreciation in the same way as described above for direct Federal investment. Data for total State and local government capital come from the unrevised capital stock data prepared by the Bureau of Economic Analysis.

Privately Owned Physical Assets: Data are from the Flow-of-Funds national balance sheet. Estimates for 1995–1996 were based on investment data from the National Income and Product Accounts.

Education Capital: The stock of education capital is computed by valuing the cost of replacing the total years of education embodied in the U.S. population 16 years of age and older at the current cost of providing schooling. The estimated cost includes both direct expenditures in the private and public sectors and an estimate of students' foregone earnings, i.e., it reflects the opportunity cost of education.

For this presentation, Federal investment in education capital is a portion of the Federal outlays included in the conduct of education and training. This portion includes direct Federal outlays and grants for elementary, secondary, and vocational education and for higher education. The data exclude Federal outlays for physical capital at educational institutions and for research and development conducted at colleges and universities because these outlays are classified elsewhere as investment in physical capital and investment in R&D capital. The data also exclude outlays under the GI Bill; outlays for graduate and post-graduate education spending in HHS, Defense and Agriculture; and most outlays for vocational training.

Data on investment in education financed from other sources come from educational institution reports on the sources of their funds, published in U.S. Department of Education, *Digest of Education Statistics*. Nominal expenditures were deflated by the implicit price deflator for GDP to convert them to constant dollar values. Education capital is assumed not to depreciate, but to be retired when a person dies. An education capital stock computed using this method with different source data can be found in Walter McMahon, "Relative Returns To Human and Physical Capital in the U.S. and Efficient Investment Strategies," Economics of Education Review, Vol. 10, No. 4, 1991. The method is described in detail in Walter McMahon, *Investment in Higher Education*, 1974.

Research and Development Capital: The stock of R&D capital financed by the Federal Government was developed from a data base that measures the conduct of

R&D. The data exclude Federal outlays for physical capital used in R&D because such outlays are classified elsewhere as investment in federally financed physical capital. Nominal outlays were deflated using the GDP deflator to convert them to constant dollar values.

Federally funded capital stock estimates were prepared using the perpetual inventory method in which annual investment flows are cumulated to arrive at a capital stock. This stock was adjusted for depreciation by assuming an annual rate of depreciation of 10 percent on the outstanding balance for applied research and development. Basic research is assumed not to depreciate. Chapter 6 of this volume contains additional details on the estimates of the total federally financed R&D stock, as well as its national defense and non-defense components.

A similar method was used to estimate the stock of R&D capital financed from sources other than the Federal Government. The component financed by universities, colleges, and other nonprofit organizations is based on data from the National Science Foundation, Surveys of Science Resources. The industry-financed R&D stock component is from that source and from the U.S. Department of Labor, The Impact of Research and Development on Productivity Growth, Bulletin 2331, September 1989.

Experimental estimates of R&D capital stocks have recently been prepared by BEA. The results are described in "a Satellite Account for Research and Development," *Survey of Current Business,* November 1994. These BEA estimates are lower than those presented here primarily because BEA assumes that the stock of basic research depreciates, while the estimates in Table 2–3 assume that basic research does not depreciate. BEA also assumes a slightly higher rate of depreciation for applied research and development, 11 percent, compared with the 10 percent rate used here.

Social Indicators

The main sources for the data in this table are the Government statistical agencies. Generally, the data are publicly available in the President's annual *Economic Report* and the *Statistical Abstract of the United States*.



Receipts (budget and off-budget) are taxes and other collections from the public that result from the exercise of the Government's sovereign or governmental powers. The difference between receipts and outlays determines the surplus or deficit.

Growth in receipts.—Total receipts in 1998 are estimated to be \$1,566.8 billion, an increase of \$61.4 billion or 4.1 percent relative to 1997. This increase is largely

due to assumed increases in incomes resulting from both real economic growth and inflation. Receipts are projected to grow at an average annual rate of 4.9 percent between 1998 and 2002, rising to \$1896.7 billion.

As a share of GDP, receipts are projected to remain fairly constant, declining from 19.1 percent in 1998 to 19.0 percent in 2002.

Table 3-1. RECEIPTS BY SOURCE—SUMMARY

(In billions of dollars)

Cauras	100/ patual						
Source	1996 actual	1997	1998	1999	2000	2001	2002
Individual income taxes	656.4	672.7	691.2	721.6	755.6	795.2	839.8
Corporation income taxes	171.8	176.2	189.7	199.6	212.0	220.5	227.8
Social insurance taxes and contributions	509.4	535.8	557.8	585.2	614.4	642.2	673.1
(On-budget)	(141.9)	(146.9)	(152.8)	(160.0)	(167.5)	(174.5)	(183.2)
(Off-budget)	(367.5)	(388.9)	(404.9)	(425.2)	(446.9)	(467.6)	(489.9)
Excise taxes	54.0	57.2	61.2	64.5	64.9	66.2	67.4
Estate and gift taxes	17.2	17.6	18.8	20.0	21.4	22.9	24.6
Customs duties	18.7	17.3	18.3	18.5	19.6	20.5	22.0
Miscellaneous receipts	25.5	28.6	29.8	34.0	39.4	40.8	42.0
Total receipts(On-budget)(Off-budget)	1, 453.1 (<i>1,085.6</i>) (<i>367.5</i>)	1,505.4 (1,116.5) (388.9)	1,566.8 (1,161.9) (404.9)	1,643.3 (1,218.1) (425.2)	1,727.3 (1,280.4) (446.9)	1,808.3 (1,340.7) (467.6)	1,896.7 (1,406.8) (489.9)

Table 3-2. CHANGES IN RECEIPTS

	Estimate					
	1997	1998	1999	2000	2001	2002
Receipts under tax rates and structure in effect January 1, 1997 ¹	1,503.8	1,572.4	1,639.7	1,722.5	1,801.4	1,884.7
\$65,400 to \$68,700 on Jan. 1, 1998		1.4	3.8	4.2	4.6	5.1
\$68,700 to \$71,400 on Jan. 1, 1999			1.1	3.1	3.4	3.8
\$71,400 to \$74,100 on Jan. 1, 2000				1.2	3.1	3.4
\$74,100 to \$76,800 on Jan. 1, 2001					1.2	3.2
\$76,800 to \$79,800 on Jan. 1, 2002						1.3
Proposals ²	1.6	-7.0	-1.4	-3.7	-5.5	-4.9
Total, receipts under existing and proposed legislation	1,505.4	1,566.8	1,643.3	1,727.3	1,808.3	1,896.7

¹These estimates assume a social security taxable earnings base of \$65,400 through 2002.

ENACTED LEGISLATION

Several laws were enacted in 1996 that have an effect on governmental receipts. The major legislative changes affecting receipts are described below.

Tax Benefits for Members of the Armed Forces Performing Peacekeeping Services in Bosnia and Hercegovina, Croatia, and Macedonia.—Current law provides various forms of tax relief to military personnel serving in combat zones. Under this Act that relief is extended to military personnel serving in and around the former republic of Yugoslavia. Such tax relief includes the exclusion from income of all of the military pay of enlisted personnel and part of the pay of officers serving in the former republic of Yugoslavia, and the extension of filing and payment deadlines. The Act also extends for three years, through September 30, 2003, the Internal Revenue Service's (IRS') authority to charge fees for written responses to questions from individuals, corporations, and organizations relating to their tax status or the effects of particular transactions for tax purposes. These fees were scheduled to expire effective with requests made after September 30, 2000.

Taxpayer Bill of Rights 2.—This Act contains a number of provisions that provide taxpayers with increased protection in their dealings with the IRS. Taxpayer protection provisions include the establishment of a taxpayer advocate within IRS; modification of installment agreement provisions when agreements are terminated; expansion of IRS' authority to abate interest, and to award costs and certain fees in taxpayer disputes; and relief from retroactive regulations. To offset the receipt losses associated with these provisions, changes are provided in the "failure to pay" penalty assessed against taxpayers who fail to file a tax return and penalties are imposed on tax-exempt organizations under certain circumstances.

Personal Responsibility and Work Opportunity Reconciliation Act.—This Act provides an historic opportunity to transform our broken welfare system in a manner that promotes work, responsibility, and dignity. The major provisions of the Act that affect receipts include changes designed to improve earned income tax credit (EITC) compliance and to target EITC benefits to needy working families. These provisions, which are generally effective for taxable years beginning after December 31, 1995, are described below.

Deny EITC to individuals not authorized to be employed in the United States.—Individuals who do not have proper documentation for employment purposes are not eligible to claim the EITC.

Allow the IRS to use mathematical error procedures for certain EITC-related errors.—The IRS is permitted to use mathematical error procedures to deny claims for the EITC if a correct taxpayer identification number is not provided. The IRS can also use mathematical error procedures to impose the proper amount of self-

employment tax if it is not paid on net self-employment earnings used to claim the credit.

Modify the definition of adjusted gross income (AGI) for phasing out the EITC.—The definition of AGI used for phasing out the credit is modified by disregarding net capital losses, net losses from trusts and estates, net losses from royalties, and 50 percent of net losses from businesses and rents.

Expand the definition of disqualified income for purposes of determining eligibility for the EITC.—Under prior law, taxpayers with more than \$2,350 in taxable investment income were disqualifed from claiming the EITC. This Act lowers the limit to \$2,200 and expands the definition of investment income to include capital gain net income and net passive income. The threshold is indexed for inflation beginning in 1997.

Health Insurance Portability and Accountability Act.—This Act, which represents an important step toward strengthening the health security of the American people, improves the portability of health insurance and makes a number of changes designed to simplify the administration of health insurance and to reduce waste, fraud, and abuse in health insurance and health care delivery. A number of tax incentives, which are offset by revenue increases, are also provided. The major changes that affect receipts are described below.

Increase deductibility of health insurance premiums for self-employed individuals.—The 30-percent deduction for health insurance expenses of self-employed individuals and their dependents is increased to 40 percent in 1997, 45 percent in 1998, 50 percent in 2003, 60 percent in 2004, 70 percent in 2005 and 80 percent in 2006 and later years.

Establish a four-year medical savings account (MSA) demonstration project.—Beginning January 1, 1997, MSAs are available to individuals who are covered by a high deductible health plan and who either are selfemployed or are employed in a firm with 50 or fewer employees. The four-year demonstration project is limited to 750,000 policies for individuals who had health insurance and who work for a small employer or are self-employed. Contributions to an MSA (whether made by an employer, employee or self-employed individual) generally are deductible, up to a maximum of 65 percent of the deductible for high-deductible individual coverage and 75 percent of the deductible for high-deductible family coverage. Contributions to an MSA made by an employer on behalf of an employee up to the same limits are excluded from the employee's wages for income and payroll tax purposes. Earnings on amounts in an MSA and distributions from an MSA for medical expenses are generally excluded from gross income. Distributions for non-medical expenses are taxed and are subject to a 15-percent additional tax unless made after age 65, or for reasons of death or disability. Unless Congress votes to expand the program, no new contributions may be made to MSAs after

December 31, 2000 except by or on behalf of individuals who previously had MSA contributions and individuals employed by certain participating employers. Self-employed individuals who made contributions prior to December 31, 2000 also may continue to make contributions after that date.

Clarify taxation of qualified long-term care insurance premiums, expenses and benefits.—Effective with respect to contracts issued after December 31, 1996, a qualified long-term care insurance contract generally is treated as an accident and health insurance contract. Provisions include the following: (1) Amounts (other than policyholder dividends or premium refunds) received under a qualified long-term care insurance contract generally are excluded from gross income, subject to a cap of \$175 per day, or \$63,875 annually in the case of a per diem policy. Beginning in 1998, the per diem cap is indexed annually for inflation based on the medical care cost component of the consumer price index. (2) The cost of employer-provided qualified longterm care insurance generally is deductible for the employer and excluded from the employee's gross income. (3) Unreimbursed expenses for qualified long-term care services are deductible as medical expenses, subject to the present-law floor of 7.5 percent of adjusted gross income (AGI). (4) Qualified long-term care insurance premiums (subject to specified dollar limits) are deductible as medical expenses, subject to the present-law floor of 7.5 percent of AGI. Beginning in 1998, the dollar limits are indexed annually for inflation based on the medical care cost component of the consumer price index. (5) Self-employed individuals are able to deduct the cost of qualified long-term care insurance premiums up to the limit for health insurance.

Modify taxation of accelerated death benefits under life insurance contracts.—An exclusion from gross income is provided to an insured individual who is terminally or chronically ill for (1) amounts received under a life insurance contract and (2) amounts received for the sale or assignment of a life insurance contract to a qualified viatical settlement provider. For chronically ill individuals, the exclusion is limited to \$175 per day or \$63,875 annually, or the individual's costs for qualified long-term care services. The exclusion is effective with respect to amounts received after December 31, 1996.

Modify taxation of State-sponsored organizations providing health coverage for high-risk individuals and workers' compensation reinsurance.—An exemption from income tax is provided to any membership organization that is established by a State exclusively to provide coverage for medical care on a nonprofit basis to certain high-risk individuals, provided certain criteria are satisfied. The provision applies to taxable years beginning after December 31, 1996. In addition, taxexempt status is provided to any membership organization that is establised by a State before June 1, 1996 exclusively to reimburse its members for workers' compensation insurance losses, and that satisfies certain

other conditions. The provision applies to taxable years ending after August 21, 1996.

Extend special tax rules provided under Section 833 to certain health insurance organizations.—Under prior law a special deduction equal to 25 percent of the claims and expenses incurred during the year, less the adjusted surplus at the beginning of the year, was provided to certain eligible health organizations. Eligible organizations included: (1) Blue Cross or Blue Shield organizations existing on August 16, 1986, which had not experienced a material change in structure or operation since that date. (2) Other organizations that met certain community-service-related requirements and substantially all of whose activities involved the provision of health insurance. Effective for taxable years ending after December 31, 1996, these special rules are applied to any organization that (1) is not a Blue Cross or Blue Shield organization existing on August 16, 1986 and (2) otherwise meets the requirements of Section 833, including the requirement of no material change in operations or structure since August 16. 1986. An organization qualifies for this treatment only if it is not a health maintenance organization and it is organized under and governed by State laws specifically and exclusively applicable to not-for-profit health insurance or health service type organizations.

Allow penalty-free withdrawals from individual retirement accounts (IRAs) for medical expenses.—Effective for taxable years beginning after December 31, 1996, penalty-free withdrawals are permitted from IRAs for medical expenses in excess of 7.5 percent of AGI. Penalty-free withdrawals generally are also permitted for medical insurance premiums (without regard to the 7.5 percent floor) of individuals unemployed for at least

12 consecutive weeks.

Expand penalties provided under the Consolidated Omnibus Budget Reconciliation Act of 1995 (COBRA) to enforce group health plan portability, access, and renewability requirements.—Under COBRA, most employer-sponsored group health plans must offer qualified beneficiaries the opportunity to continue to participate for a specified period of time after the occurrence of certain events (such as termination of employment) that otherwise would have terminated such participation. A tax is imposed on the failure of a plan to satisfy these health care continuation rules. Effective for taxable years beginning after December 31, 1996, the tax for failure to satisfy health continuation rules is extended to apply to failure to satisfy the expanded coverage provisions provided in this Act.

Disallow the deductibility of interest on corporate owned life insurance (COLI) policy loans.—Generally, for interest paid or accrued after December 31, 1995, no deduction is allowed for interest on any COLI policy loan, except for "key person policies" that cover up to 20 key persons. Interest with respect to key person policies is deductible only to the extent the rate of interest does not exceed Moody's Corporate Bond Yield Average-Monthly Average Corporates for each month interest is paid or accrued. Special phase-in rules are

provided with respect to any otherwise deductible interest paid or accrued after October 13, 1995 and before January 1, 1999 with respect to debt incurred before January 1 1996. An exception from the general disallowance is also provided to interest on debt with respect to contracts purchased on or before June 20, 1986.

Eliminate the interest allocation exception for certain nonfinancial corporations.—For foreign tax credit purposes, taxpayers generally are required to allocate and apportion interest expenses between U.S. and foreign source income based on the proportion of the taxpayer's total assets in each location. Such allocation and apportionment is required to be made for affiliated groups as a whole rather than on a subsidiary-by-subsidiary basis. However, certain types of financial institutions that are members of an affiliated group are treated as members of a separate affiliated group for purposes of the allocation and apportionment of interest expense. The Tax Reform Act of 1986 included a targeted rule that treated certain nonfinancial corporations as financial institutions for this purpose. The targeted exception for certain nonfinancial corporations is repealed, generally effective for taxable years beginning after the date of enactment.

Modify expatriation tax.—Under prior law, citizens who relinquished their citizenship for tax avoidance purposes were subject to special tax provisions for ten years after such loss of citizenship. This Act expands the prior law provisions in several ways, generally with respect to individuals who expatriate on or after February 6, 1995: (1) The provision subjecting U.S. citizens to tax for ten years following expatriation is extended to apply to certain long-term residents whose residency is terminated. A long-term resident generally is any individual who was a lawful permanent resident of the United States for at least eight out of the 15 taxable years ending with the year in which termination occurs. (2) Certain individuals are subject to the expatriation tax without inquiry as to their motive for losing U.S. citizenship or residency, but certain categories of citizens are allowed to show an absence of tax-avoidance motive if they request a ruling from the IRS as to whether the loss of citizenship had a principal purpose of tax avoidance. (3) The categories of income and gain that are treated as U.S. source (and, therefore, subject to tax) is expanded and the ability to engage in transactions that partially or completely circumvent the tenyear reach of the law is curtailed. (4) Relief from double taxation is provided in circumstances where another country imposes tax on items that would be subject to U.S. tax under the expatriation tax provisions. (5) Information reporting requirements are applied to U.S. citizens and long-term residents whose citizenship or residency is terminated.

Small Business Job Protection Act of 1996.—This Act increases the minimum wage and makes numerous changes in the tax code to provide relief to small businesses, simplify pension plans, and extend certain expiring provisions. The reduction in receipts associated with these changes is offset by a number of revenue

increases. The major provisions of the Act affecting receipts are described below.

Increase expensing for small business.—The amount of depreciable tangible personal property that a small business can elect to expense each year is increased from \$17,500 in 1996 to \$18,000 in 1997, \$18,500 in 1998, \$19,000 in 1999, \$20,000 in 2000, \$24,000 in 2001, and to \$25,000 in 2003 and later years. The amount that a small business may elect to expense is reduced by the amount by which the cost of qualifying property exceeds \$200,000.

Simplify and expand pension plans.—The major provisions affecting pension plans include the following: (1) Effective for taxable years beginning after December 31, 1999, lump-sum distributions from qualified plans are no longer eligible for special five-year forward averaging. (2) The \$5,000 exclusion provided employer-provided death benefits is repealed, effective with respect to decedents dying after the date of enactment. (3) The method for determining the taxable portion of qualified annuity payments is simplified, effective with respect to annuity starting dates beginning 90 days after the date of enactment. (4) Employees (other than 5 percent owners) who continue working after age 70½ can delay beginning their pensions until they actually retire. (5) A simplified retirement plan for small business, called the savings incentive match plan for employees (SIM-PLE) is created. A SIMPLE plan can either provide an individual retirement account (IRA) for each employee or be part of a qualified cash or deferred arrangement (401(k) plan). SIMPLE plans use lower contribution limits than regular 401(k) plans and Salary Reduction Simplified Employee Pensions (SARSEPs), and specify employer contribution levels in lieu of the nondiscrimination and top-heavy rules that normally apply to employer retirement plans. All contributions to the plan are fully vested. Contributions to a SIMPLE plan generally are deductible by the employer and excluded from the employee's income. The rules regarding the availability and taxation of distributions from a SIMPLE IRA or SIMPLE 401(k) plan are the same as the rules that apply to distributions from regular IRAs or 401(k) plans, respectively, except that during the first two years after the individual first participates in any SIMPLE IRA maintained by the individual's employer, rollovers to regular IRAs are not available and the additional tax on early distributions is increased from 10 percent to 25 percent. SIMPLE IRA plans are subject to simplified reporting requirements. SIMPLE plans are available for plan years beginning after December 31, 1996. (6) Effective for plan years beginning after December 31, 1996, tax-exempt organizations (including Indian tribal governments) are permitted to establish qualified cash or deferred arrangements. (7) The availability of spousal IRAs is increased by permitting deductible IRA contributions of up to \$2,000 on behalf of each spouse if the combined compensation of both spouses is at least equal to the contributed amount. This provision is effective for taxable years beginning after December 31, 1996. (8) Non-

discrimination rules are modified by simplifying the definitions of highly compensated employees, compensation and retirement age; changing the minimum participation rule; and modifying the nondiscrimination tests applicable to qualified cash or deferred arrangements and matching contributions. (9) Effective for plan years beginning after December 31, 1998, instead of applying nondiscrimination tests, employers may use simple safe harbors for certain 401(k) plans under which the employer contributes at least a stated minimum to each employee account. (10) The rules that apply to nonqualified plans for tax-exempt and governmental employers have been simplified and, in the case of governmental employers, the assets under those plans must be kept in trust. (11) The vesting period for multiemployer plans is reduced from ten to five years for plan years beginning after December 31, 1996. (12) The combined plan limit is repealed, effective with respect to limitation years beginning after December 31, 1998, and the excise tax on large distributions is suspended for the years 1997 through 1999. (13) The excise tax applicable to prohibited transactions is increased from five percent to ten percent. (14) Alternative nondiscrimination tests are provided to certain plans that allow employees to participate before they complete one year of service or reach age 21. These tests promote pension portability by encouraging employers to offer pensions to new hires.

Simplify tax laws affecting Subchapter S (closely-held) corporations.—A number of changes in the tax laws affecting Subchapter S corporations are provided. The major changes increase the maximum number of shareholders in an S corporation from 35 to 75, permit S corporations to hold subsidiaries, allow financial institutions to qualify as S corporations, and permit certain tax-exempt organizations to be S corporation shareholders.

Provide adoption assistance.—Effective for taxable years beginning after December 31, 1996, the following adoption assistance is provided: (1) A maximum nonrefundable tax credit of \$5,000 per child (\$6,000 per child in the case of domestic special needs adoptions) is provided for qualified adoption expenses paid or incurred by the taxpayer. The credit for adoptions other than domestic special needs adoptions expires with respect to expenses paid or incurred after December 31, 2001. (2) A maximum exclusion from income of \$5,000 per child (\$6,000 per child in the case of domestic special needs adoptions) is provided for certain employerpaid adoption expenses. The exclusion is repealed with respect to employer-paid adoption expenses provided after December 31, 2001. Both the credit and exclusion are phased out ratably for taxpayers with modified adjusted gross income above \$75,000 and are fully phased out at \$115,000 of modified adjusted gross income.

Replace targeted jobs tax credit with a temporary work opportunity tax credit.—Prior to January 1, 1995, the targeted jobs tax credit was available on an elective basis for employers hiring individuals from one or more of nine targeted groups. The credit generally was equal

to 40 percent of up to \$6,000 in qualified first-year wages, for a maximum credit of \$2,400 per employee. The targeted jobs tax credit of prior law is replaced with the work opportunity tax credit effective for wages incurred or paid to a qualified individual who begins work after September 30, 1996 and before October 1, 1997. The new credit is available on an elective basis for employers hiring individuals from one or more of seven targeted groups and is generally equal to 35 percent of the first \$6,000 in qualified first-year wages. No credit is allowed for wages paid unless the eligible individual is employed by the employer for at least 180 days (20 days in the case of a qualified summer youth employee) or 400 hours (120 hours in the case of a qualified summer youth employee).

Extend exclusion for employer-provided educational assistance.—For taxable years beginning before January 1, 1995, certain amounts paid by an employer for educational assistance provided to an employee were excluded from the employee's gross income for income and payroll tax purposes. The exclusion was limited to \$5,250 of educational assistance with respect to an individual during a calendar year and applied whether or not the education was job related. The exclusion is extended to apply to undergraduate courses beginning after December 31, 1994 and before mid-1997; for graduate courses, the exclusion applies to courses beginning after December 31, 1994 and before mid-1996.

Extend research and experimentation tax credit with modifications.—Under prior law, a 20 percent tax credit was provided for certain research and experimentation expenditures made before July 1, 1995. This credit is extended, with modifications, to apply to expenditures paid or incurred during the 11-month period July 1, 1996 through May 31, 1997.

Extend orphan drug tax credit.—Prior to January 1, 1995, a 50-percent nonrefundable tax credit was provided for qualified clinical testing expenses paid or incurred in the testing of certain drugs for rare diseases or conditions (generally known as "orphan drugs"). The credit is extended for 11 months to apply to qualified expenses paid or incurred from July 1, 1996 through May 31, 1997.

Extend deduction for contributions of stock to private foundations.—The deduction for a contribution to a private foundation is generally limited to the adjusted basis of the contributed property. However, under prior law, a taxpayer who contributed qualified appreciated stock to a private foundation before January 1, 1995 was allowed to deduct the full fair market value of the stock, rather than the adjusted basis of the contributed stock. The special rule for contributions of qualified appreciated stock to private foundations is extended to apply to contributions made during the period July 1, 1996 through May 31, 1997.

Extend tax credit for producing fuel from a nonconventional source.—Certain fuels produced from nonconventional sources and sold to unrelated parties are eligible for an income tax credit equal to \$3 per barrel or BTU oil barrel equivalent. Qualified fuels must be

produced within the United States and include: (1) oil produced from shale and tar sands; (2) gas produced from geopressured brine, Devonian shale, coal seams, tight formations, or biomass; and (3) liquid, gaseous, or solid synthethic fuels produced from coal (including lignite). The credit generally is availabe only with respect to qualified fuels produced and sold before January 1, 2003 from wells drilled or facilities placed in service after December 31, 1979 and before January 1, 1993. Under prior law, an exception allowed the credit to be claimed for gas from biomass and synthetic fuel from coal produced or sold before January 1, 2008 from facilities placed in service before January 1, 1997, pursuant to a binding contract entered into before January 1, 1996. This Act extends both the binding contract date and the placed in service date for facilities producing synthetic fuels from coal and gas from biomass. Specifically, synthetic fuels from coal and gas from biomass produced or sold before January 1, 2008 are eligible for the credit if produced from facilities placed in service before July 1, 1998, pursuant to a binding contract entered into before January 1, 1997.

Suspend imposition of excise tax on diesel fuel used in recreational motorboats.—The 24.4-cents-per-gallon excise tax on diesel fuel used in recreational motorboats is suspended during the period beginning on August 27, 1996 through December 31, 1997.

Permanently extend the Federal Unemployment Tax (FUTA) exemption for alien agricultural workers.—Generally, the Federal unemployment tax is imposed on farm operators who (1) employ 10 or more agricultural workers for some portion of 20 different days, each being in a different calendar week or (2) have a quarterly payroll for agricultural services of at least \$20,000. Under prior law, effective for labor performed before January 1, 1995, an exclusion from FUTA was provided for labor performed by an alien admitted to the United States to perform agricultural labor under the Immigration and Nationality Act. The exemption from FUTA for alien agricultural workers is permanently extended, effective with respect to labor performed on or after January 1, 1995.

Extend Generalized System of Preferences (GSP).— Under GSP, duty-free access is provided to over 4,000 items from eligible developing countries that meet certain worker rights, intellectual property protection, and other criteria. This program, which had expired after July 31, 1995, is temporarily extended for the period August 1, 1995 through May 31, 1997.

Extend airport and airway excise taxes.—The excise taxes levied on domestic air passenger tickets, international departures, domestic air cargo and non-commercial aviation fuels, which had expired after December 31, 1995 under prior law, are reinstated effective August 27, 1996 through December 31, 1996.

Extend and phase out the excise tax on luxury automobiles.—Under prior law, the ten-percent luxury excise tax levied on the retail price of a passenger vehicle in excess of an inflation-adjusted threshold (\$34,000 in 1996) was scheduled to expire after December 31, 1999.

The tax is extended through December 31, 2002, at the following rates: 1996 (effective August 28, 1996), nine percent; 1997, eight percent; 1998, seven percent; 1999, six percent; 2000, five percent; 2001, four percent; and 2002, three percent.

Modify Puerto Rico and possessions tax credit.— Under prior law, domestic corporations with business operations in U.S. possessions were allowed to elect the Section 936 credit, which generally eliminated the U.S. tax on certain income related to their possessionbased operations. Income exempt from U.S. tax under this provision fell into two broad categories: (1) possession business income derived from the active conduct of a trade or business within a possession or from the sale or exchange of substantially all of the assets used in such a trade or business; and (2) possession source investment income (QPSII) attributable to investment in the possession or in certain Caribbean Basin countries. The credit attributable to QPSII is repealed, effective for QPSII earned after June 30, 1996. The credit with respect to possession business income also generally is repealed, effective with respect to taxable years beginning after December 31, 1995. However, grandfather rules are provided under which a corporation that elected the credit by October 13, 1995 is eligible to claim credits with respect to possession business income during a transition period effective for taxable years beginning after December 31, 1995 and before January 1, 2006. The credit is eliminated for taxable years beginning after December 31, 2005.

Repeal 50-percent interest exclusion for financial institution loans to employee stock option plans (ESOPs).— Under prior law a bank, insurance company, regulated investment company, or a corporation actively engaged in the business of lending money was generally allowed to exclude from gross income 50 percent of interest received on an ESOP loan. The 50-percent exclusion generally is repealed, effective with respect to loans made after the date of enactment, other than loans made pursuant to a written binding contract in effect before June 10, 1996.

Reform depreciation under the income forecast method.—All estimated income from the use of property or the sale of merchandise is to be taken into account in determining depreciation under the income forecast method. In applying this rule, income expected to be generated after the close of the tenth taxable year after the year the propery is placed in service generally need not be taken into account. In the case of a film, television show or similar property, such income includes, but is not necessarily limited to, income from foreign and domestic theatrical, television, and other releases and syndications; and video tape releases, sales, rentals, and syndications. In the case of television and motion picture films, the income from the property shall include income from the financial exploitation of characters, designs, scripts, scores, and other incidental income associated with such films, but only to the extent income is earned in connection with the ultimate use of such items by, or the ultimate sale of mechandise

to, persons who are not related to the taxpayer. These changes generally are effective for property placed in service after September 13, 1995.

Modify exclusion of damages received on account of personal injury or sickness.—The Act specifies that the exclusion from gross income of damages received on account of personal injury or sickness does not apply to compensatory damages received on account of non-physical personal injury or sickness or to punitive damages received in connection with a personal injury or sickness. This change generally applies with respect to amounts received after August 20, 1996.

Modify basis adjustment rules under Section 1033.— When a taxpayer acquires a controlling interest in the stock of a corporation as replacement property after an involuntary conversion, the corporation generally will reduce its adjusted bases in its assets by the same amount as the taxpayer is required to reduce its basis in the acquired stock. The corporation's adjusted bases in its assets will not be reduced, in the aggregate, below the taxpayer's basis in its stock. In addition, the basis of any individual asset will not be reduced below zero. This provision, which allows deferral of gain recogni-

tion, but not the avoidance of that gain, is generally effective with respect to involuntary conversions occurring after August 20, 1996.

Allow the IRS to use mathematical error procedures to deny dependency exemptions.—If an individual fails to provide a correct taxpayer identification number (TIN) for a dependent, the IRS is allowed to use mathematical error procedures to deny the dependency exemption. This change generally is effective for tax returns for which the due date (without regard to extensions) is 30 days or more after August 20, 1996.

Modify rules for taxing foreign trusts.—This Act strengthens information reporting and penalties related to foreign trusts, and tightens tax planning rules involving foreign trusts, their beneficiaries, and grantors.

Repeal bad debt reserve deduction for thrift institutions.—Under prior law, certain thrift insitutions were allowed deductions for bad debts under rules more favorable than those granted to commercial banks. Generally effective for taxable years beginning after December 31, 1995, thrifts must account for bad debts in the same manner as banks.

ADMINISTRATION PROPOSALS

Provide Tax Relief and Extend Expiring Provisions

The President's plan targets tax relief to middle-income Americans through his Middle Class Bill of Rights. His plan also includes a targeted home-ownership tax cut, a new welfare-to-work incentive, a District of Columbia tax incentive program, estate tax relief for small businesses and family farms, initiatives for economically distressed areas, and the extension of certain expiring tax provisions.

Middle Class Bill of Rights.—The Administration is again proposing, with certain modifications and enhancements, the three features of its Middle Class Bill of Rights designed to give middle-income families the tax relief they need to help them raise their children, save for the future and pay for postsecondary education.

Provide tax credit for dependent children.—A non-refundable credit would be allowed for each dependent child under the age of 13. The credit would equal \$300 for 1997, 1998 and 1999, and would rise to \$500 for 2000 and subsequent years. The credit would be phased out for taxpayers with adjusted gross income (AGI) between \$60,000 and \$75,000. Both the credit amount and the phase-out range would be indexed for inflation beginning in 2001. The credit would be applied before the earned income tax credit but could not be used to offset alternative minimum tax liability.

Expand Individual Retirement Accounts (IRAs).— Under present law, eligibility for deductible IRAs is phased out for single taxpayers with AGI between \$25,000 and \$35,000 and for couples filing a joint return with AGI between \$40,000 and \$50,000, if the individual (or the individual's spouse) is an active par-

ticipant in an employer-sponsored retirement plan. Under the Administration's proposal, the AGI thresholds and phase-out ranges would be doubled over time. For 1997 through 1999, eligibility would be phased out for single taxpayers with AGI between \$45,000 and \$65,000, and for couples filing a joint return with AGI between \$70,000 and \$90,000. For 2000 and later years, eligibility would be phased out for single taxpayers with AGI between \$50,000 and \$70,000 and for couples filing a joint return with AGI between \$80,000 and \$100,000. These thresholds and the present law annual contribution limit of \$2,000 would be indexed for inflation. Withdrawals from IRAs would not be subject to the ten percent early withdrawal tax if the proceeds were used to pay post-secondary education costs, to buy or build a first home, or to cover living expenses if unemployed for at least 12 consecutive weeks. (Prior versions of the Administration's proposal would also have permitted early withdrawal to pay catastrophic medical expenses (including nursing home or other costs associated with caring for an incapacitated parent or grandparent); this provision was enacted in the Health Insurance Portability and Accountability Act, effective for distributions after 1996.) In addition, each individual eligible for a deductible IRA would have the option of contributing an amount up to the contribution limit to a traditional deductible IRA or to a new back-loaded special IRA. Contributions to this special IRA would not be tax deductible, but distributions of the contributions would be tax-free. If the contributions remained in the account for at least five years, earnings on the contributions also would be tax-free when withdrawn. Withdrawals of account balances from special IRAs during the five-year period would be subject to ordinary

income tax and a ten-percent early withdrawal tax. However, withdrawals during the five-year period for the purposes described above (or upon death or disability of the taxpayer) would not be subject to the early withdrawal tax. Individuals whose AGI for a year fell within the eligibility thresholds would be allowed to convert an existing IRA into a special IRA, and for conversions before 1999, income inclusion would be spread over four years.

Provide tax incentive for education and training.— The Administration's proposed HOPE scholarship plan would make 14 years of education—at least two years of college—the standard for all Americans. A taxpayer could claim a \$1,500 per-student nonrefundable tax credit for tuition and required fees for enrollment of the taxpayer, the taxpayer's spouse or the taxpayer's dependent in a post-secondary degree or certificate program. The credit would be available for payments made during 1997 and thereafter for education commencing on or after July 1, 1997. The amount of the credit would be reduced by any other non-taxable Federal educational grants received by the student. The credit could be claimed twice (i.e., in two different years) for a student, provided the credit was claimed in a year in which the student was enrolled at least half-time in the thirteenth or fourteenth year of post-secondary education. The credit would be available for a second year, however, only if the student had obtained a Baverage for all prior post-secondary course work. No credit would be available for a student who had been convicted of a drug-related felony. A deduction would be permitted for up to \$5,000 per family in annual tuition and required fees for post-secondary education and job training for the taxpayer, the taxpayer's spouse and dependents. The maximum allowable deduction would increase to \$10,000 effective January 1, 1999. A taxpayer could claim either the credit or the deduction for a student's expenses, but not both in the same taxable year. In addition, both the credit and deduction would be phased out for taxpayers filing a joint return with AGI (before the proposed deduction) between \$80,000 and \$100,000. For taxpayers filing a head-ofhousehold or single return, the credit and deduction would be phased out for those with AGI between \$50,000 and \$70,000. The phase-out ranges would be indexed for inflation beginning in 2000. Education expenses qualifying for the credit and deduction include tuition and fees paid to institutions and programs eligible to participate in Federal student aid programs. No deduction or credit would be available for expenses for meals, lodging, books or transportation. In addition, to provide assistance with education-related debt to graduates entering public service, the current exclusion from income for the discharge of certain student loans would be expanded to cover discharge of certain direct loans made by the Federal government and certain loans made by charitable and educational institutions.

Provide targeted welfare-to-work tax credit.—The Administration proposes a targeted welfare-to-work credit designed to create new job opportunities for long-

term welfare recipients. The credit would enable employers to claim a 50-percent credit on the first \$10,000 of annual wages paid to long-term welfare recipients. The credit could be claimed for up to two years and employers would be able to treat education and training assistance, health care, and dependent care expenses as eligible wages. The credit would be available for wages paid or incurred effective the date of enactment through September 30, 2000. The Administration also proposes to expand the existing Work Opportunity Tax Credit to include adults age 18 to 50 who are subject to more rigorous work requirements for food stamps under the Administration's proposal to amend last year's welfare reform law.

Provide capital gains exclusion on sale of principal residence.—Under current law gains on the sale of a taxpayer's principal residence are subject to the capital gains tax; however, taxes on the gain can be deferred through the purchase of a new home of equal or greater value within a specified period of time. Taxpayers over 55 may elect to take a one-time exclusion of up to \$125,000 of gain from the sale of their home. The Administration proposes to exclude up to \$500,000 of gain from the sale of a taxpayer's principal residence (\$250,000 for a single taxpayer) effective for sales on or after January 1, 1997. The proposal would repeal the current-law exclusion for taxpayers over age 55 and the section 1034 deferral for purchasing a more expensive home, with transition relief. Gain recognition would be required on the sale of a principal residence to the extent of any depreciation allowable after December 31, 1996. The proposal would exempt over 99 percent of home sales from the capital gains tax and would dramatically simplify taxes and record keeping for over 60 million homeowners.

Establish District of Columbia (DC) tax incentive program.—To encourage employment of disadvantaged DC residents and to revitalize those DC areas where development has been inadequate, tax incentives are proposed.

Provide estate tax relief for small business.—Estate tax attributable to certain interests in closely held businesses may be paid in installments over a period of up to 14 years. A special four percent interest rate is provided for the tax deferred on the first \$1 million of value. The \$1 million cap has been in effect since 1976. To address the liquidity problems that may arise upon the death of a farmer or small business owner, and to adjust for inflation, the Administration proposes to increase the amount of property eligible for the special interest rate from \$1 million to \$2.5 million. The proposal also simplifies current law by eliminating distinctions based on the form of ownership, providing alternatives to the estate tax lien, and reducing the interest rate by 50 percent or more in exchange for making the interest payments nondeductible. The proposal would be effective for decedents who die after December 31, 1997.

Provide tax incentives for distressed areas.—The Administration is proposing tax incentives for the cleanup of polluted urban and rural areas and is proposing an expansion of the empowerment zone and enterprise community program, as described below.

Provide tax incentives to clean up environmentally contaminated areas known as brownfields in distressed communities.—To encourage the cleanup of polluted urban and rural areas known as brownfields, the Administration proposes to allow a current deduction for certain costs incurred by businesses to remediate environmentally contaminated land in certain areas. Qualified sites generally would be limited to those properties located in or next to high-poverty areas, Federal empowerment zones and enterprise communities, and areas subject to certain Environmental Protection Agency (EPA) Brownfields Pilots. To claim this incentive, taxpayers would be required to obtain from the appropriate State or local agency, or the EPA in certain circumstances, verification that the site satisfies the geographic and contamination requirements. The proposal would be effective for qualified expenses incurred after the date of enactment.

Expand Empowerment Zone and Enterprise Community program.—Under the Omnibus Budget Reconciliation Act of 1993 (OBRA 93), certain tax incentives were provided for nine empowerment zones and 95 enterprise communities. The tax incentives were a 20percent employer wage credit, increased Section 179 expensing, and a new category of tax-exempt financing. Qualifying businesses in empowerment zones were eligible for all three incentives, while businesses in enterprise communities were eligible for the tax-exempt financing. Over 500 communities submitted applications for these 104 designations that were announced in December 1994. The Administration proposes a three-part expansion of this program. First, the designation of two additional urban empowerment zones would be authorized, to be made within 180 days of enactment. Second, the restrictions on the tax-exempt financing would be loosened to make this incentive more accessible. Third, the designation of 20 additional empowerment zones (15 urban, 5 rural) and 80 additional enterprise communities (50 urban, 30 rural) would be authorized. Businesses in the new enterprise communities would be eligible for the current-law tax-exempt financing, as revised, as well as the brownfields tax incentive described above (including an additional 1,000 acres). Businesses in the new empowerment zones would be eligible for the OBRA 93 increased section 179 expensing, the brownfields tax incentive (including an additional 2,000 acres), and tax-exempt financing that would not be subject to the current-law State volume caps, but rather would only be subject to zone-by-zone volume caps. The current-law wage credit would not be applicable in these 100 new zones and communities. The designations of these new zones and communities would be required to occur before 1999, and the designations would generally be effective for ten years.

Provide tax credit for investment in community development financial institutions (CDFI).—The Community Devolopment Banking and Financial Institutions Act of 1994 created a Federal Community Development Financial Institution (CDFI) Fund to provide grants, loans, and technical assistance to qualifying lenders. As part of its comprehensive strategy to increase investment in distressed communities, the Administration proposes to provide \$100 million in nonrefundable tax credits to the CDFI Fund to be allocated among equity investors in community development banks. The allocation of credits would be determined by the CDFI Fund using a competitive process similar to the one used to allocate grants. The maximum amount of credit allocable to a particular investment would be 25 percent of the amount invested, though a lower percentage could be negotiated. The full credit would be available the year the investment is made. In order to ensure long-term investment, the credit would be recaptured if the investment were sold or redeemed within five years.

Toll statute of limitations for incapacitated tax-payers.—The time limit within which claims for refund must be made would be extended for the period of time a taxpayer was subject to disability, in effect extending the stututory time by the period of disability. "Disability" would be defined to include judicial determinations of incompetency, commitment to mental institutions or hospitals, or other debilitating physical, mental, or psychological conditions that prevent the taxpayer from managing his or her financial affairs. The proposal would be effective for tax years ending after the date of enactment.

Allow Foreign Sales Corporation (FSC) benefits for computer software licenses.—The Administration proposes to extend FSC benefits to licenses of computer software for reproduction abroad. The FSC provisions, which provide a limited exemption from U.S. tax for income arising in certain export transactions, currently are not available for most exports of intangible property, including computer software copyrights. Because FSC benefits are currently available for copyrights to "films, tapes, records, and similar reproductions," the Administration proposes to extend benefits to a category of nearly indistinguishable property.

Extend the income exclusion for employer-provided educational assistance and provide credit for small business.—The Administration proposes to extend the exclusion for employer-provided educational assistance from its expiration in mid-1997 through December 31, 2000. The proposal would also reinstate and extend through December 31, 2000 the expired exclusion for employer-provided graduate education. In addition, for taxable years after December 31, 1997, small businesses would be allowed a ten-percent income tax credit with respect to amounts paid under an employer-provided educational assistance program. The credit would be available to employers with average annual

gross receipts of \$10 million or less for the prior three years.

Extend for one year the R&E tax credit.—The tax credit provided for certain research and experimentation expenditures, which is scheduled to expire after May 31, 1997, is proposed to be extended for one year through May 31, 1998.

Extend for one year the orphan drug tax credit.—The 50-percent nonrefundable tax credit provided for qualified clinical testing expenses paid or incurred in the testing of certain drugs for rare diseases or conditions is proposed to be extended for one year through May 31, 1998.

Extend for one year the work opportunity tax credit.—The work opportunity tax credit, generally equal to 35 percent of up to \$6,000 in qualified first-year wages, is proposed to be extended for one year beyond its expiration date of September 30, 1997.

Extend for one year the deduction provided for contributions of appreciated stock to private foundations.—The special rule that allows a taxpayer to deduct the full fair market value of qualified stock donated to a private foundation is proposed to be extended to apply to contributions made during the period June 1, 1997 through May 31, 1998. The current law deduction expires with respect to contributions made after May 31, 1997.

Extend and modify Puerto Rico economic-activity tax credit (Section 30A).—Although the Puerto Rico and possession tax credit generally was repealed in 1996, both the income-based option and the economic-activity option under the credit remain available for existing business operations through 2005, subject to base-period caps. To provide a more efficient and effective tax incentive for the economic development of Puerto Rico and to continue the shift from an incomebased credit to an economic-activity credit that was begun in OBRA 93, the Administration proposes to modify the economic-activity credit for Puerto Rico by (1) extending it indefinitely, (2) opening it to newly established business operations, effective for taxable years beginning after December 31, 1997, and (3) removing the base-period cap.

Eliminate Unwarranted Benefits and Adopt Other Revenue Measures

The President's plan cuts unwarranted corporate tax subsidies, closes tax loopholes, improves tax compliance and adopts other revenue measures.

Deny interest deduction on certain debt instruments.—If an instrument qualifies as equity, the issuer generally does not receive a deduction for dividends paid. If an instrument qualifies as debt, the issuer may receive a deduction for accrued interest and the holder generally includes interest in income, subject to certain limitations. The line between debt and equity is uncertain and it has proven difficult to formulate general rules of classification. Taxpayers have exploited this lack of guidance by issuing instruments that have substantial equity features, but for which they claim interest deductions. Effective for instruments issued on or after the date of first committee action, the Administration proposes that no deduction be allowed for interest or original issue discount (OID) on an instrument issued by a corporation that has a maximum term of more than 40 years, or is payable in stock of the issuer or a related party. The proposal also modifies the rules for certain indebtedness that is reflected as equity on the issuer's financial statements.

Defer original issue discount deduction on convertible debt.—If a debt instrument is convertible into stock of the issuer or a related party and provides no payment of, or adjustment for, accrued interest on conversion, no deduction is allowed for accrued but unpaid stated interest. In contrast, the accrued but unpaid discount on a convertible debt instrument with OID generally is deductible, even if the instrument is converted before the issuer pays any OID. The Administration proposal would defer the deduction for all interest, including OID, on convertible debt until payment and would be effective for convertible debt issued on or after the date of first committee action.

Reduce dividends-received deduction to 50 percent and eliminate dividends-received deduction for certain preferred stock.—A corporate holder of stock generally is entitled to a deduction for dividends received on stock in the following amounts: 70 percent if the recipient owns less than 20 percent of the stock of the payor, 80 percent if the recipient owns 20 percent or more of the stock, and 100 percent if the recipient owns 80 percent or more of the stock. The Administration proposes to replace the 70- and 80-percent dividends-received deduction with a 50-percent deduction for dividends on common stock and most preferred stock, effective for dividends paid or accrued more than 30 days after the date of enactment. In addition, the Administration proposes to eliminate the 70- and 80percent dividends-received deduction for dividends on certain limited-term preferred stock, effective for stock issued after the date of enactment.

Modify holding period for dividends-received deduction.—The dividends-received deduction is allowed to a corporate shareholder only if the shareholder satisfies a 46-day holding period for the dividend-paying stock or a 91-day period for certain dividends on preferred stock. The 46- or 91-day holding period generally does not include any time in which the shareholder is protected from the risk of loss otherwise inherent in the ownership of an equity interest. However, the holding period requirement does not have to be proximate to the time the dividend distribution is made. Effective for dividends paid or accrued more than 30 days after the date of enactment, the Administration

proposes that for a dividend to be eligible for the dividends-received deduction, the holding period requirement must be satisfied with respect to that dividend over a period immediately before or immediately after the taxpayer becomes entitled to receive the dividend.

Extend pro rata disallowance of tax-exempt interest expense to all corporations.—No income tax deduction is allowed for interest on debt used directly or indirectly to acquire or hold investments the income on which is tax-exempt. The determination of whether debt is used to acquire or hold tax-exempt investments depends on the holder of the instrument. For financial institutions and dealers in tax-exempt investments, debt generally is treated as financing all of the taxpayer's assets proportionately. For corporations, other than financial institutions and dealers, and for individuals, deductions are disallowed only when indebtedness is incurred or continued for the purpose of purchasing or carrying tax-exempt investments. These corporations are therefore able to reduce their tax liabilities inappropriately through the double Federal tax benefits of interest expense deductions and tax-exempt interest income. Effective for taxable years beginning after the date of enactment, with respect to obligations acquired on or after the date of first committee action, the Administration proposes that all corporations other than insurance companies be treated the same as financial institutions are treated under current law with regard to deductions for interest on debt used directly or indirectly to acquire or hold tax-exempt obligations. The proposal also would expressly apply these rules to related parties, by treating all members of a consolidated group (other than members that are insurance companies) as a single entity and by tracing debt and taxexempt holdings among other related parties.

Require average-cost basis for stocks, securities, etc.—A taxpayer who sells stock or other securities is allowed to account for the transaction by specifically identifying the stock or securities or by using an accounting system such as first-in, first-out or last-in, first-out. The Administration proposes to require taxpayers to determine their basis in substantially identical securities using the average of all their holdings in the securities. Holding period would be determined on a first-in, first-out basis. The method of determining basis and holding period would apply to all securities, including stocks, notes, bonds, and derivative financial instruments. The proposal would be effective 30 days after the date of enactment.

Require recognition of gain on certain stocks, indebtedness and partnership interests.—Gain and loss are generally taken into account for tax purposes when realized. Gain or loss is usually realized with respect to a capital asset at the time the asset is sold or exchanged. Many transactions designed to reduce or eliminate risk of loss and opportunity for gain on financial assets generally do not cause realization. For example, taxpayers may lock in gain on securities by

entering into a "short sale against the box," that is, the taxpayer owns securities that are the same as or substantially identical to the securities borrowed and sold short. It is inappropriate for taxpayers to be able to dispose of the economic risks and rewards of owning appreciated property without realizing income for tax purposes. Therefore, the Administration proposes to require a taxpayer to recognize gain (but not loss) upon entering into a constructive sale of any appreciated position in stock, a debt instrument, or a partnership interest. A taxpayer would be treated as making a constructive sale of an appreciated position when the taxpayer (or in certain limited circumstances, a person related to the taxpayer) substantially eliminates risk of loss and opportunity for gain by entering into one or more positions with respect to the same or substantially identical property. The proposal would generally be effective for constructive sales entered into after the date of enactment.

Change the treatment of gains and losses on ex*tinguishment.*—The tax law distinguishes between the sale of a right or obligation to a third party and the extinguishment or retirement of the right or obligation. A sale to a third party can give rise to capital treatment while an extinguishment is ordinary. Extinguishment treatment has been eliminated for all debt instruments except those issued by natural persons and for most options and other positions in actively traded property. The application of the extinguishment doctrine in other contexts is unclear. The extinguishment doctrine allows taxpayers to control whether gain or loss is capital or ordinary by deciding whether to sell or extinguish a contract. The Administration proposes to eliminate the remaining portions of the extinguishment doctrine so that gain or loss attributable to the cancellation, lapse, expiration, or other termination of any right or obligation with respect to property that is or would be a capital asset in the hands of the taxpayer would be treated as gain or loss from the sale or exchange of a capital asset. In addition, the proposal would repeal the natural person exception for debt instruments. The proposal would be effective 30 days after the date of enactment.

Require reasonable payment assumptions for interest accruals on certain debt instruments.—The original issue discount (OID) rules do not measure income appropriately for certain debt instruments that are prepayable without interest or at reduced interest rates. If the instruments are held in large pools, it can be statistically predicted that a certain portion will prepay. Prepayment assumptions are used to account for certain debt instruments with payments based on mortgages, but the OID rules otherwise ignore these probabilities. The proposal would require taxpayers that hold prepayable debt instruments in large pools to use prepayment assumptions similar to the rules that apply for debt instruments with payments based on mortgages. The proposal would be effective for taxable years beginning after the date of enactment.

Require gain recognition for certain extraordinary dividends.—A corporate shareholder is generally allowed to deduct a percentage of dividends received from another domestic corporation. Certain dividends and dividend equivalent transactions are treated as "extraordinary" dividends. If a corporate shareholder receives an extraordinary dividend, the corporate shareholder must reduce the basis of the stock to which the distribution relates by the amount of the nontaxed portion of the dividend (generally the amount of the dividend that was deducted). If the nontaxed portion of the dividend exceeds the basis of the stock, the excess is deferred and recognized on a later disposition of the stock. If a shareholder's stock is redeemed, the redemption may be treated as a dividend if the shareholder's interest in the corporation has not been meaningfully reduced. In determining if a shareholder's interest has been meaningfully reduced, the ownership of options to purchase stock may be treated as actual stock ownership. The exclusion of a substantial portion of the amount received by a corporate shareholder on the redemption of its stock is inappropriate in certain cases when options are used to create stock ownership. Also, it is inappropriate to defer gain recognition when the portion of the distribution that is excluded due to the dividends received deduction exceeds the basis of the stock with respect to which the extraordinary dividend is received. The Administration proposes that corporate shareholders will recognize gain on redemptions of stock that are treated as dividends because of options when the nontaxed portion of the dividend exceeds the basis of the shares surrendered. In addition, immediate gain recognition would be required whenever the basis of stock with respect to which any extraordinary dividend was received was reduced below zero. The proposed change generally would be effective for distributions after May 3, 1995.

Repeal percentage depletion for non-fuel minerals mined on Federal and formerly Federal lands.—Taxpayers are allowed to deduct a reasonable allowance for depletion relating to certain mineral deposits. The depletion deduction for any taxable year is calculated under either the cost depletion method or the percentage depletion method, whichever results in the greater allowance for depletion for the year. The percentage depletion method is viewed as an incentive for mineral production rather than as a normative rule for recovering the taxpayer's investment in the property. This incentive is excessive with respect to minerals mined on Federal and formerly Federal lands under the 1872 mining act, in light of the minimal costs of acquiring the mining rights (\$5.00 or less per acre). Effective for taxable years beginning after the date of enactment, the Administration proposes to repeal percentage depletion for non-fuel minerals mined both on Federal lands where the mining rights were originally acquired under the 1872 law, and on private lands acquired under the 1872 law.

Modify loss carryback and carryforward rules.— Net operating losses (NOLs) generally can be used to offset taxable income from the prior three taxable years (carrybacks) and the succeeding 15 taxable years (carryforwards). Because of the increased complexity and administrative burden associated with carrybacks, the carryback period should be shortened. The carryforward period could be lengthened, however, to allow taxpayers more time to utilize their NOLs without increasing either complexity or administrative burdens. The Administration proposes to limit carrybacks of NOLs to one year and to extend carryforwards to 20 years, effective for NOLs arising in taxable years beginning after the date of enactment.

Treat certain preferred stock as "boot."—In reorganization transactions, no gain or loss is recognized except to the extent "other property" (boot) is received; that is, property other than certain stock, including preferred stock. Upon the receipt of "other property," gain but not loss can be recognized. Because preferred stock has an enhanced likelihood of recovery of principal or of maintaining a dividend or both, such taxfree treatment is inappropriate. The Administration therefore proposes to treat certain preferred stock as "other property," subject to certain exceptions. The proposal would be effective for transactions on or after the date of first committee action.

Repeal tax-free conversions of large C corporations to S corporations (Section 1374).—A corporation can avoid the existing two-tier tax by electing to be treated as an S corporation or by converting to a partnership. Converting to a partnership is a taxable event that generally requires the corporation to recognize any built-in gain on its assets and requires the shareholders to recognize any built-in gain on their stock. By contrast, the conversion to an S corporation is generally tax-free, except that the S corporation generally must recognize the built-in gain on assets held at the time of conversion if the assets are sold within ten years. Under the Administration's proposal, the conversion of a C corporation with a value of more than \$5 million into an S corporation would be treated as a liquidation of the C corporation followed by a contribution of the assets to an S corporation by the recipient shareholders. Thus, the proposal would require immediate gain recognition by both the corporation (with respect to its appreciated assets) and its shareholders (with respect to their stock). This proposal makes the tax treatment of conversions to an S corporation generally consistent with conversions to a partnership. The proposal would apply to elections that are first effective for a taxable year beginning on or after January 1, 1998 and to acquisitions of a C corporation by an S corporation made after December 31, 1997.

Require gain recognition on certain distributions of controlled corporation stock.—A corporation is generally required to recognize gain on a distribution of property (including stock of a controlled

corporation) unless the distribution meets certain requirements. If various requirements are met, including restrictions relating to acquisitions and dispositions of stock of the distributing corporation or the controlled corporation, a distribution of the stock of a controlled corporation will be tax-free to the distributing corporation. Certain distributions may effectively be dispositions of a business, in which case tax-free treatment for the distributing corporation is inappropriate. Accordingly, the Administration proposes to adopt additional restrictions on acquisitions and dispositions of the stock of a distributing corporation or controlled corporation that are related to the distribution. Under this proposal, the distributing corporation would recognize gain on the distribution of the stock of the controlled corporation if the shareholders of the distributing corporation do not retain a sufficient stock interest (generally 50 percent) in the distributing and controlled corporations during the four-year period commencing two years prior to the distribution. For this purpose, unrelated transactions (such as public trading on the stock market) would be disregarded. This proposal would be effective for distributions occurring on or after the date of first committee action.

Reform the treatment of certain stock transfers.—Certain sales of stock to a related corporation are treated as the payment of a dividend by the purchaser. In cases where the seller is a corporation that does not actually own stock in the purchaser, taxpayers may take the position that the transaction produces tax benefits that would be unavailable if the purchaser distributed a dividend to its actual shareholders. For example, if a foreign-controlled domestic corporation sells the stock of a subsidiary to a foreign sister corporation, the domestic corporation may take the position that it is entitled to credit foreign taxes that were paid by the foreign sister corporation. In such cases, the Administration proposes to limit the amount treated as a dividend (and the associated foreign tax credits) from the purchaser to the amount of the purchaser's earnings and profits attributable to stock owned by U.S. persons related to the seller. If the purchaser is a domestic corporation, taxpayers may take the position that stock basis need not be reduced by the nontaxed portion of the dividend. The proposal would also clarify that a deemed dividend from a purchaser that is a domestic corporation should generally be treated as an extraordinary dividend requiring a basis reduction. The proposal would further require gain recognition to the extent that the nontaxed portion exceeds the basis of the shares transferred. The proposal would be effective for transactions on or after the date of first committee action.

Expand Subpart F provisions regarding income from notional principal contracts and stock lending transactions.—Subpart F income includes income from notional principal contracts referenced to foreign currency, commodities, or interest rates, or to indices based thereon. It also includes income with respect to

the lending of debt securities. Subpart F income does not include income from equity swaps or other types of notional principal contracts or income from transfers of equities. Subpart F income should include income from all types of notional principal contracts and from stock-lending transactions, because such income is indistinguishable on policy grounds from other types of highly mobile income already targeted by Subpart F. The Administration is proposing to include in Subpart F income the net income from equity swaps and certain categories of notional principal contracts that are not reached by current law, as well as income from stock lending transactions. An ordinary-course-of-business exception would be provided for regular dealers in property, forwards, options, notional principal contracts, and similar financial instruments. The proposal would be effective for taxable years beginning after the date of enactment.

Modify taxation of captive "insurance" companies.—For tax purposes, "insurance" has been defined by the courts to require "risk shifting" or "risk distribution." In the case of a "captive" insurance company, one court has held that risk-shifting and risk-distribution requirements are satisfied even if the captive's "related person insurance income" accounts for nearly 70 percent of its total business. The Administration proposes that an insurance arrangement between a captive insurer and a large shareholder of the captive generally would not be respected as a valid insurance arrangement if more than 50 percent of the captive's net written premiums were attributable to the insurance or reinsurance of large-shareholder risks. In addition, such a captive would not be considered an insurance company for tax purposes. The proposal would be effective for taxable years beginning after the date of enactment.

Modify foreign tax credit carryback and carryforward rules.—The United States permits taxpayers to credit income taxes paid to a foreign government against U.S. tax on foreign source income. Through the foreign tax credit limitations, the Code prevents the use of foreign tax credits to reduce U.S. tax on U.S. source income. Under the foreign tax credit mechanism, current foreign income taxes in excess of the relevant current-year foreign tax credit limitation are not creditable against current U.S. tax liabilities. However, such excess foreign tax credits generally may be carried back for two years and carried forward for five years, and used as a credit to the extent there is excess foreign tax credit limitation (that is, an excess of the foreign tax credit limitation over creditable foreign taxes) in any of those years. Experience over the years has shown, however, that carrybacks are associated with increased complexity and administrative burdens as compared to carryforwards. Therefore, to reduce such complexity and burdens, the proposal would limit foreign tax credit carrybacks to one year and extend foreign tax credit carryforwards to seven years. The proposal would be effective for foreign taxes paid or

accrued or deemed paid or accrued in taxable years beginning on or after January 1, 1998.

Replace sales source rules with activity-based **rules.**—The foreign tax credit generally reduces U.S. tax on foreign source income, but does not reduce U.S. tax on U.S. source income. Where products are manufactured in the United States and sold abroad, Treasury regulations provide that 50 percent of such income generally is treated as earned in production activities, and sourced on the basis of the location of assets held or used to produce income from the sale. The remaining 50 percent of the income is treated as earned in sales activities and sourced based on where title to the inventory transfers. Thus, if a U.S. manufacturer sells inventory abroad, half of the income generally is treated as derived from domestic sources, and half of the income generally is treated as derived from foreign sources. However, the taxpayer may use a more favorable method if it can establish to the satisfaction of the IRS that more than half of its economic activity occurred in a foreign country. This 50/50 rule provides a benefit to U.S. exporters that operate in high-tax foreign countries. Thus, U.S. multinational exporters have a competititive advantage over U.S. exporters that conduct all their business activities in the United States. Because export benefits should be targeted equally to all exporters, the proposal reduces the amount of export sales income that such corporations may treat as derived from foreign sources by requiring that the allocation be based on actual economic activity. The proposal would be effective for taxable years beginning after the date of enactment.

Modify rules relating to foreign oil and gas extraction income.—To be eligible for the U.S. foreign tax credit, a foreign levy must be the substantial equivalent of an income tax in the U.S. sense, regardless of the label the foreign government attaches to it. Under regulations, a foreign levy is a tax if it is a compulsory payment under the authority of a foreign government to levy taxes and is not compensation for a specific economic benefit provided by the foreign country. Taxpayers that are subject to a foreign levy and that also receive (directly or indirectly) a specific economic benefit from the levying country are referred to as "dual capacity" taxpayers and may not claim a credit for that portion of the foreign levy paid as compensation for the specific economic benefit received. The proposal would treat as taxes payments by a dual-capacity taxpayer to a foreign country that would otherwise qualify as income taxes or "in lieu of" taxes, only if there is a "generally applicable income tax" in that country. For this purpose, a generally applicable income tax is an income tax (or a series of income taxes) that applies to trade or business income from sources in that country, so long as the levy has substantial application both to non-dual-capacity taxpayers and to persons who are citizens or residents of that country. Where the foreign country does generally impose an income tax, as under present law, credits would be allowed up to the level

of taxation that would be imposed under that general tax, so long as the tax satisfies the new statutory definition of a "generally applicable income tax." The proposal would treat foreign oil and gas income as Subpart F income. It also would create a new foreign tax credit basket within Section 904 for foreign oil and gas income. The proposal would be effective for taxable years beginning after the date of enactment. The proposal would yield to U.S. treaty obligations that allow a credit for taxes paid or accrued on certain oil or gas income.

Phase out preferential tax deferral for certain large farm corporations required to use accrual **accounting.**—Under the Revenue Act of 1987, family farm corporations were required to change to the accrual method of accounting if their gross receipts exceeded \$25 million in any taxable year beginning after 1985. However, in lieu of including in gross income the entire amount of the adjustment attributable to the change in accounting method, a family farm corporation could establish a suspense account. The amount of the suspense account was to be included in gross income if the corporation ceased to be a family corporation or to the extent the gross receipts of the corporation from farming declined. To eliminate the potential indefinite deferral of the adjustment, the Administration proposes to repeal the ability of family farm corporations to establish such suspense accounts. Any taxpayer subsequently required to change to the accrual method of accounting would be required to take the adjustment into account generally over a ten-year period. Any existing suspense accounts would be restored to income ratably over a ten-year period, or sooner to the extent provided under existing law. This provision would be effective for taxable years beginning after September 13, 1995.

Repeal lower of cost or market inventory accounting method.—Taxpayers required to maintain inventories are permitted to use a variety of methods to determine the cost of their ending inventories, including the last-in, first-out (LIFO) method, the firstin, first-out (FIFO) method, and the retail method. Taxpayers not using a LIFO method may determine the carrying values of their inventories by applying the lower of cost or market (LCM) method and by writing down the cost of goods that are unsalable at normal prices or unusable in the normal way because of damage, imperfection or other causes (subnormal goods method). The allowance of write-downs under the LCM and subnormal goods methods is essentially a one-way mark-to-market method that understates taxable income. The Administration proposes to repeal the LCM and subnormal goods methods, effective for taxable years beginning after the date of enactment.

Repeal components of cost inventory accounting method.—Taxpayers that use the LIFO method to determine the cost of their ending inventories may use a variety of dollar-value methods, including double extension, link-chain and other index methods, in order

to determine whether an increment has occurred and the cost of that increment. Certain taxpayers are permitted to use simplified LIFO methods based on externally developed price indexes. Some taxpayers that use a dollar-value, double-extension method make their computations with respect to the three components of cost (materials, labor and overhead) of their finished goods and work-in-process inventories (the COC method), rather than the aggregate cost of these goods (the total product cost method). The COC method, in many cases, does not adequately account for technological efficiencies in which skilled labor is substituted for lessskilled labor or where overhead costs replace direct labor costs. The Administration is proposing to repeal the COC method effective for taxable years beginning after the date of enactment.

Expand requirement that involuntarily converted property be replaced with property acquired from an unrelated party.—Gain realized by taxpayers from certain involuntary conversions is deferred to the extent the taxpayer purchases property similar or related in service or use to the converted property within a specified period of time. C corporations (and partnerships with one or more corporate partners that own more than 50 percent of the capital or profits interest in the partnership) generally are not entitled to defer gain if the replacement property is purchased from a related person. The Administration proposes to extend this rule to any other taxpayer, including an individual, that acquires replacement property from a related person, unless the taxpayer has an aggregate realized gain of \$100,000 or less during the year as a result of involuntary conversions. In the case of a partnership or S corporation, the \$100,000 annual limitation would apply to the entity and each partner or shareholder. The proposal would generally be effective for involuntary conversions occurring after September 13, 1995.

Place further restrictions on like-kind exchanges involving personal property.—An exchange of property, like a sale, is generally a taxable transaction. However, no gain or loss is recognized if property held for productive use in a trade or business or for investment is exchanged for property of a like kind that is to be held for productive use in a trade or business or for investment. In general, any kind of real estate is treated as of a like kind with other real property; however real property located in the United States and real property located outside the United States are not of a like kind. For personal property, property of a "like class" is treated as being of a like kind; no restrictions apply with regard to location in or outside the United States. To conform the limitations on exchanges of personal property to the limitations on exchanges of real property, the Administration proposes that effective for exchanges on or after the date of first committee action, personal property located in the United States and personal property located outside the United States would not be treated as like kind.

Require registration of certain confidential corporate tax shelters.—Many corporate tax shelters are not registered with the Internal Revenue Service (IRS). Requiring registration of corporate tax shelters would allow the IRS to make better informed judgments regarding the audit of corporate tax returns and to monitor whether legislation or administrative action is necessary regarding the type of transactions being registered. The Administration is therefore proposing the registration of any investment, plan, arrangement or transaction: (1) a significant purpose of the structure of which is tax avoidance or evasion by a corporate participant, (2) that is offered to any potential participant under conditions of confidentiality, and (3) for which the tax shelter promoter may receive total fees in excess of \$100,000. The proposal would be effective for any tax shelter offered to potential participants after the date the Secretary of the Treasury prescribes guidance regarding the filing requirements.

Require reporting of payments to corporations rendering services to Federal agencies.—All persons engaged in a trade or business and making payments of \$600 or more to another person in remuneration for services generally must report those payments to the IRS and to the recipient. No reporting is required if the recipient is a corporation, permitting significant amounts of income to escape the tax system. To ensure that corporations that do business with the Federal Government appropriately report as income their payments from the Federal Government, the Administration proposes to require executive agencies to report payments of \$600 or more made to corporations for services rendered. The proposal would be effective for returns the due date of which is more than 90 days after the date of enactment.

Increase penalties for failure to file correct information returns.—Any person who fails to file required information returns in a timely manner or incorrectly reports such information is subject to penalties. For taxpayers filing large volumes of information returns or reporting significant payments, existing penalties (\$15 per return, not to exceed \$75,000 if corrected within 30 days; \$30 per return, not to exceed \$150,000 if corrected by August 1; and \$50 per return, not to exceed \$250,000 if not corrected at all) may not be sufficient to encourage timely and accurate reporting. The Administration proposes to increase the general penalty amount, subject to the overall dollar limitations, to the greater of \$50 per return or 5 percent of the total amount required to be reported. The increased penalty would not apply if the aggregate amount actually reported by the taxpayer on all returns filed for that calendar year was at least 97 percent of the amount required to be reported. The increased penalty would be effective for returns the due date for which is more than 90 days after the date of enactment.

Tighten the substantial understatement penalty for large corporations.—Currently taxpayers may be

penalized for erroneous, but non-negligent, return positions if the amount of the understatement is "substantial" and the taxpayer did not disclose the position in a statement with the return. "Substantial" is defined as ten percent of the taxpayer's total current tax liability, but this can be a very large amount. This has led some large corporations to take aggressive reporting positions where huge amounts of potential tax liability are at stake—in effect playing the audit lottery—without any downside risk of penalties if they are caught, because the potential tax still would not exceed ten percent of the company's total tax liability. To discourage such aggressive tax planning, the proposal considers any deficiency greater than \$10 million to be "substantial" for purposes of the substantial understatement penalty, whether or not it exceeds ten percent of the taxpayer's liability. The proposal, which would be effective for taxable years beginning after the date of enactment, affects only taxpayers that have tax liabilities greater than or equal to \$100 million.

Repeal exemption for withholding on gambling winnings from bingo and keno in excess of \$5,000.—Proceeds of most wagers with odds of less than 300 to 1 are exempt from withholding, as are all bingo and keno winnings. The proposal would impose withholding on proceeds of bingo or keno in excess of \$5,000 at a rate of 28 percent, regardless of the odds of the wager, effective for payments made after the date of enactment.

Require tax reporting for payments to attorneys.—Tax information reporting is required for persons engaged in a trade or business making payments of rent, salaries, wages, or other fixed or determinable income in the course of the trade or business. Treasury regulations require a payor to report payments of attorney's fees if the payments are made in the course of a trade or business, although generally a payor is not required to report payments made to corporations. If a payment to an attorney is a gross amount, and it cannot be determined what portion is the attorney's fee (as in the case of lump-sum judgments or settlements made jointly payable to a lawyer and a plaintiff), then no reporting is required. The Administration proposes requiring that any person making a payment in the course of a trade or business to a lawyer or a law firm, whether as sole or joint payee, report the payment to the IRS. When the portion that constitutes fees cannot be determined, the amount paid would be reported as gross proceeds. A lawyer receiving a payment would be required to provide his or her taxpayer identification number to the payor or be subject to backup withholding and applicable penalties. The exception for payments to corporations would not apply to payments of attorney's fees. The proposal would be effective for payments made after December 31, 1997.

Extend oil spill excise tax.—Before January 1, 1995, a five-cents-per-barrel excise tax was imposed on domestic crude oil and imported oil and petroleum prod-

ucts. The tax was dedicated to the Oil Spill Liability Trust Fund to finance the cleanup of oil spills and was not imposed for a calendar quarter if the unobligated balance in the Trust Fund exceeded \$1 billion at the close of the preceding quarter. The Administration proposes to reinstate this tax for the period after the date of enactment and before October 1, 2007. The tax would be suspended for a given calendar quarter if the unobligated Trust Fund balance at the end of the preceding quarter exceeded \$2.5 billion.

Impose excise taxes on kerosene as diesel fuel.— A 24.3-cents-per-gallon excise tax is imposed on diesel fuel upon removal from a registered terminal facility unless the fuel is indelibly dyed and is destined for a nontaxable use. Treasury regulations provide that kerosene is not treated as a diesel fuel for this purpose; thus, undyed kerosene is not subject to the diesel fuel excise tax when it is removed from a terminal. Undyed kerosene is subject to tax, however, when it is blended with previously taxed diesel fuel. Some producers of this blended fuel may not be paying the tax, thereby placing complying taxpayers at a competitive disadvantage and resulting in revenue losses to the Federal government. Effective July 1, 1998, the Administration proposes to tax kerosene as diesel fuel when it is removed from a terminal. Exceptions would be provided for aviation fuel and, to the extent provided in regulations, for feedstock uses. In addition, special refund rules would apply in certain cases of kerosene used for heating purposes.

Limit extension of tax credit for producing fuel from a nonconventional source.—The Small Business Job Protection Act extended the \$3 per barrel synthetic fuels tax credit to apply to synthetic fuels from coal and gas from biomass sold before January 1, 2008, if produced from facilities placed in service before July 1, 1998, pursuant to a binding contract entered into before January 1, 1997. The prior law placed in service and binding contract dates had been January 1, 1997 and January 1, 1996, respectively. The Administration proposes to modify the extension of the placed-in-service date by moving it to July 1, 1997; the binding contract date would not be modified.

Extend and modify Federal Unemployment Act (FUTA) provisions.—The temporary unemployment surtax of 0.2 percent imposed on employers, which is scheduled to expire with respect to wages paid after December 31, 1998, is proposed to be extended through December 31, 2007. Beginning in 2002, the Administration proposes to require an employer to pay Federal and State unemployment taxes monthly (instead of quarterly) in a given year, if the employer's FUTA tax liability in the immediately prior year was \$1,100 or more.

Other Provisions That Affect Receipts

Extend environmental tax on corporate taxable income deposited in the Hazardous Substance

Superfund Trust Fund.—A tax equal to 0.12 percent of alternative minimum taxable income (with certain modifications) in excess of \$2 million is levied on all corporations and deposited in the Hazardous Substance Superfund Trust Fund. The Administration proposes to reinstate this tax, which expired on December 31, 1995, for taxable years beginning after December 31, 1996 and before January 1, 2008.

Extend excise taxes deposited in the Hazardous Substance Superfund Trust Fund.—The excise taxes that are levied on petroleum, chemicals, and imported substances and deposited in the Hazardous Substance Superfund Trust Fund, are proposed to be reinstated for the period after the date of enactment and before October 1, 2007. These taxes expired on December 31, 1995.

Extend excise taxes deposited in the Leaking Underground Storage Tank (LUST) Trust Fund.—The excise taxes that are levied on gasoline, other motor fuels, methanol and ethanol fuels, aviation fuel, and on fuels used in inland waterways and deposited in the LUST Trust Fund, expired on December 31, 1995. The Administration proposes to reinstate these taxes for the period after the date of enactment and before October 1, 2007.

Extend excise taxes deposited in the Airport and Airway Trust Fund/assess fees for Federal Aviation Administration (FAA) services.—The excise taxes that are levied on domestic air passenger tickets, international departures, domestic air cargo and non-commercial aviation fuels and deposited in the Airport and Airway Trust Fund, are proposed to be reinstated for the period April 1, 1997 through September 30, 2007. These taxes expired on December 31, 1996. The Administration will propose legislation to completely replace these taxes, effective October 1, 1998, with cost-based user fees, as part of the Administration's effort to create a more business-like Federal Aviation Administration.

Extend the Generalized System of Preferences (GSP) and modify other trade provisions.—Under GSP duty-free access is provided to over 4,000 items from eligible developing countries that meet certain worker rights, intellectual property protection, and other criteria. The Administration proposes to extend the program, which expires May 31, 1997. The Administration also proposes to provide expanded trade benefits mainly on textiles and apparel to Caribbean Basin countries that meet new eligibility criteria to prepare for a future free trade agreement with the U.S. The program is proposed to expire on September 30, 2005. The Administration also proposes to implement the OECD Shipbuilding Agreement.

Assess fees for examination of FDIC-insured banks and bank holding companies (receipt effect).—The Administration proposes to require the Federal Deposit Insurance Corporation (FDIC) and the Federal Deposit Insurance Corporation (FDIC)

eral Reserve to assess fees for examination of FDIC-insured banks and bank holding companies. The Federal Reserve currently funds the costs of such examinations from earnings; therefore, deposits of earnings by the Federal Reserve, which are classified as governmental receipts, will increase by the amount of the fees.

Modify method of reimbursing Federal Reserve Banks.—Beginning in fiscal year 1998 and thereafter, the Administration proposes to appropriate such sums as may be necessary to reimburse Federal Reserve Banks in their capacity as depositaries and fiscal agents for the United States for all services required or directed by the Secretary of the Treasury to be performed by such banks on behalf of the Treasury or other fiscal agencies. These payments to the Federal Reserve Banks would be deficit neutral because they would result in corresponding increases in deposits of earnings by the Federal Reserve.

Establish IRS continuous levy.—The Administration seeks to strengthen the enforcement tools available to the IRS to recover delinquent tax debt. New authority is proposed for the IRS to effect a continuous levy on non-means tested Federal payments, such as Federal salaries and pensions, received by individuals who owe delinquent tax debt.

Assess fees for National Transportation Safety Board (NTSB) aviation accident investigation activities.—Beginning in 1998, the Administration proposes to charge a fee on commercial air carrier operations to offset a portion of the NTSB's growing cost of commercial aviation accident investigations.

Establish alien labor certification fee.—To protect U.S. workers, the Employment and Training Administration of the Department of Labor administers the Alien Labor Certification program. This program determines the admissibility of aliens to work in the United States. Consistent with a recommendation by the National Performance Review, the Administration proposes to charge employers who benefit from the program a fee for alien labor certification services.

Exempt Federal vaccine purchases from the payment of the vaccine excise tax.—The Administration proposes to exempt vaccine purchases paid through grants from the Centers for Disease Control and Prevention and the Health Care Financing Administration from payment of the vaccine excise tax. The proposal is effective for purchases after September 30, 1997 and before September 30, 1998.

Extend and increase Food and Drug Administration (FDA) user fees.—To finance FDA activities, the Administration proposes to reauthorize the Prescription Drug User Fee Act (PDUFA) of 1992 and the Mammography Quality Standards Act (MQSA), which are currently authorized through fiscal year 1997. PDUFA au-

thorizes the collection of fees paid by the pharmaceutical industry to expedite FDA's review of human drug applications and MQSA authorizes the collection of fees for the inspection of mammography facilities. Along with the continued collection of these fees, the Administration proposes new fees effective October 1, 1997 for medical device reviews, animal drug approvals, import inspections, food additive petition reviews, generic/over-the-counter drug applications, and the postmarket surveillance of products.

Initiate Health Care Financing Administration (HCFA) Medicare survey and certification fee.—In order to participate in the Medicare program (or the Medicaid program for dually-participating providers), providers must demonstrate that they comply with Federal health and safety standards. Program certification allows them to provide services to Medicare and Medicaid beneficiaries. Beginning in fiscal year 1998, the Administration would require State survey agencies to impose fees on health care providers for initial surveys required as a condition of participation in the Medicare program. The proposal would allow State survey agencies to collect and retain fees from health care providers to cover the cost of conducting initial surveys.

Increase employee contributions to the Civil Service Retirement System (CSRS) and the Federal Employees Retirement System (FERS).—The Administration proposes to increase employee contributions to CSRS and FERS by 0.5 percent of base pay in three steps. Contributions would increase by 0.25 percent of base pay on January 1, 1999, another 0.15 percent on January 1, 2000 and a final 0.10 percent on January 1, 2001. These higher contribution rates would be effective through 2002; on January 1, 2003, contribution rates would return to the levels in effect on December 31, 1998.

Modify Federal pay raise (receipt effect).—The Administration is proposing a pay raise of 2.8 percent for 1998, less than the raise that would take effect under normal operation of the law. This raise would cover both the national schedule and the locality pay adjustments. The lower proposed pay raise affects Federal employees' contributions to CSRS and FERS.

Tax Simplification and Taxpayers' Rights

The Administration continues to support revenue-neutral initiatives designed to promote sensible and equitable administration of the tax laws. These include simplification, technical corrections, and taxpayer compliance measures. The Administration will propose to Congress in the near future a package of measures to simplify the tax laws and enhance taxpayers' rights. In addition to legislative initiatives, the Administration is committed to taking appropriate administrative action to simplify tax laws and enhance procedural safeguards for taxpayers.

Table 3–3. EFFECT OF PROPOSALS ON RECEIPTS

				Estimate			
	1997	1998	1999	2000	2001	2002	1998-2002
Provide tax relief and extend expiring provisions: Middle Class Bill of Rights:							
Provide tax credit for dependent children	-0.7	-9.9	-6.8	-8.6	-10.4	-10.4	-46.0
Expand Individual Retirement Accounts (IRAs)		-1.5	-0.5	-0.8	-1.2	-1.7	-5.5
Provide tax incentive for education and training	-0.1	-4.0	-6.2	-7.8	-8.6	-9.4	-36.1
Subtotal, Middle Class Bill of Rights	-0.8	-15.4	-13.5	-17.2	-20.2	-21.4	-87.6
Provide targeted welfare-to-work tax credit		-0.1	-0.1	-0.2	-0.1	-0.1	-0.6
Provide capital gains exclusion on sale of principal residence	-0.1	-0.3	-0.3	-0.3	-0.3	-0.2	-1.4
Establish DC tax incentive program		_*	_*	-0.1	-0.1	-0.1	-0.3
Provide estate tax relief for small business		_*	-0.2	-0.2	-0.2	-0.2	-0.7
Provide tax incentives for distressed areas	_*	-0.4	-0.5	-0.5	-0.5	-0.4	-2.3
Provide tax credit for investment in community development financial institutions (CDFI)		_*	_*	_*	_*	_*	_*
Toll statute of limitations for incapacitated taxpayers					_*	_*	-0.1
Allow Foreign Sales Corporation (FSC) benefits for computer software licenses	_*	-0.1	-0.1	-0.1	-0.1	-0.1	-0.6
Extend exclusion for employer-provided educational assistance	-0.1	-0.6	-0.7	-0.8	-0.2		-2.3
Extend R&E tax credit	-0.4	-0.8	-0.5	-0.2	-0.1	_*	-1.7
Extend orphan drug tax credit	_*	_*	_*	_*	_*	_*	_*
Extend work opportunity tax credit		-0.1	-0.2	-0.1	_*	_*	-0.4
Extend deduction for contributions of appreciated stock		_*	_*				-0.1
Extend and modify Puerto Rico economic-activity tax credit		_*	-0.1	-0.1	-0.1	-0.1	-0.4
Subtotal, Provide tax relief and extend expiring provisions	-1.4	-17.9	-16.2	-19.6	-21.9	-22.8	-98.4
Eliminate unwarranted benefits and adopt other revenue measures:							
Deny interest deduction on certain debt instruments	*	0.1	0.1	0.2	0.2	0.3	0.8
Defer original issue discount deduction on convertible debt	l	*	*	*	*	0.1	0.2

Table 3-3. EFFECT OF PROPOSALS ON RECEIPTS—Continued

	Estimate						
	1997	1998	1999	2000	2001	2002	1998-2002
Limit dividends-received deduction (DRD):							
Reduce DRD to 50 percent		0.3	0.3	0.4	0.4	0.4	1.7
Eliminate DRD for certain stock		*	*	*	*	0.1	0.2
Modify holding period for DRD		_*	*	*	_*	_*	0.1
Extend pro-rata disallowance of tax-exempt interest expense to all corporations		*	*	*	0.1	0.1	0.2
Require average-cost basis for stocks, securities, etc.		0.6	0.6	0.6	0.6	0.6	3.0
Require recognition of gain on certain stocks, indebtedness and partnership interests		*	0.1	0.1	0.1	0.1	0.3
Change the treatment of gains and losses on extinguishment		*	*	*	*	*	*
Require reasonable payment assumptions for interest accruals on certain debt instruments		0.1	0.2	0.3	0.3	0.2	1.1
Require gain recognition for certain extraordinary dividends	0.4	0.6 0.1	0.1	0 1	0.1	0.1	0.6
Modify loss carryback and carryforward rules	*	0.1	0.1 0.6	0.1	0.1	0.1 0.6	0.5 2.9
Treat certain preferred stock as "boot"	*	0.1	0.0	0.0	0.7	0.0	0.8
		*	*	*	*	*	0.1
Require gain recognition in certain distributions of controlled corporation stock	*	0.1	0.1	0.1	0.1	0.1	0.3
Reform treatment of certain stock transfers	*	0.1	0.1	0.1	0.1	0.2	0.7
Expand Subpart F provisions regarding certain income		*		*	*	*	0.2
Modify taxation of captive "insurance" companies		*	0.3	0.3	0.3	0.3	0.1
		0.9	1.5	1.6	1.8	1.9	7.5
Modify rules relating to foreign oil and gas extraction income		*	0.1	0.1	0.1	0.1	0.4
Phase out preferential tax deferral for certain large farm corporations required to use accrual ac-							
counting	*	0.1	0.1	0.1	0.1	0.1	0.6
Initiate inventory reform:		0.0				0.0	4.5
Repeal lower of cost or market method	*	0.2	0.4	0.4	0.4	0.2	1.5 0.9
Repeal components of cost method Expand requirement that involuntarily converted property be replaced with property acquired from		0.1	0.2	0.2	0.2	0.2	0.9
an unrelated party		*	*	*	*	*	*
Place further restrictions on like-kind exchanges involving personal property	*	*	*	*	*	*	0.1
Require registration of certain corporate tax shelters		*	*	*	*	*	*
Require reporting of payments to corporations rendering services to Federal agencies		*	*	*	*	0.1	0.2
Increase penalties for failure to file correct information returns		*	*	*	*	*	0.1
Tighten substantial understatement penalty for large corporationsRepeal exemption for withholding on gambling winnings from bingo and keno in excess of							0.2
\$5,000	*	*	*	*	*	*	*
· ·			*	*	*	*	*
Extend oil spill excise tax 1	*	0.2	0.2	0.2	0.2	0.2	1.1
Impose excise taxes on kerosene as diesel fuel 1	*	*	*	*	*	*	0.2
Limit extension of tax credit for producing fuel from a nonconventional source Extend and modify FUTA provisions:		0.1	0.1	0.1	0.1	0.1	0.5
Extend FUTA surtax 1			0.9	1.2	1.3	1.3	4.7
				1.2	1.5	1.3	1.3
Subtotal, Eliminate unwarranted benefits	0.6	4.1	6.3	7.3	7.6	8.9	34.3
Other provisions that affect receipts:							
Extend corporate environmental tax 2		1.1	0.7	0.8	0.8	0.8	4.2
Extend Superfund excise taxes 1	0.1	0.7	0.7	0.7	0.7	0.7	3.4
Extend LUST excise taxes 1 Extend aviation excise taxes/new user fees 1, 3	2.3	0.1 5.0	0.1	0.1 6.6	0.1	0.1	0.6 32.2
Extend GSP and modify other trade provisions ¹	2.3	-0.7	6.7 -0.5	-0.6	6.8 -0.7	7.0 -0.8	-3.3
Assess fees for examination of FDIC-insured banks and bank holding companies (receipt ef-		-0.7	-0.5	-0.0	-0.7	-0.0	-5.5
fect) 1		0.1	0.1	0.1	0.1	0.1	0.4
Modify method of reimbursing Federal Reserve Banks (receipt effect)		0.1	0.1	0.1	0.1	0.1	0.6
Establish IRS continuous levy		0.4	0.4	0.4	0.3	0.2	1.6
Assess fees for NTSB aviation accident investigation activities ¹		*	*	*	*	*	0.2
Establish alien labor certification fee ¹ Exempt Federal vaccine purchases from the payment of vaccine excise taxes ¹		-0.1					0.2 -0.1
Extend and increase FDA user fees 1		0.2	0.2	0.2	0.2	0.2	1.0
Initiate HCFA Medicare survey and certification fee 1		*	*	*	*	*	*
Increase employee contributions to CSRS and FERS			0.2	0.4	0.6	0.6	1.8
Modify Federal pay raise (receipt effect)		-0.2	-0.2	-0.2	-0.2	-0.2	-1.0
Subtotal, Other	2.4	6.8	8.5	8.6	8.8	9.0	41.7
,							
Subtotal, Eliminate unwarranted benefits and other provisions that affect receipts	3.0	10.9	14.9	15.9	16.4	17.9	76.0

Table 3-3. EFFECT OF PROPOSALS ON RECEIPTS—Continued

	Estimate							
	1997	1998	1999	2000	2001	2002	1998–2002	
Total effect of proposals ¹	1.6	-7.0	-1.4	-3.7	-5.5	-4.9	-22.4	

^{*\$50} million or less.

¹ Net of income offsets.

² Net of deductibility for income tax purposes.

³ The aviation excise taxes are proposed to be reinstated effective April 1, 1997. In addition, the Administration proposes that aviation excise taxes be repealed effective October 1, 1998 and replaced with cost-based user fees.

Table 3-4. RECEIPTS BY SOURCE

Source	1996 actual	1997 estimate	1998 estimate	Source	1996 actual	1997 estimate	1998 estimate
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Individual income taxes (federal funds): Existing law	656,417	674,342	708,356	Total Federal fund excise taxes	25,447	26,168	27,677
Proposal (PAYGO)		· 1,659	•17,178	Trust funds:			
Proposal (non-PAYGO)			21	Highway	24,651	24,880	25,332
Total individual income tours	/5/ 417	/72 /02	/01 100	Proposal (PAYGO)		2	· 617
Total individual income taxes	656,417	672,683	691,199	Airport and airway	2,369	1,439	
Corporation income taxes:				Proposal (PAYGO)		3,384	6,391
Federal funds:				Aquatic resources Black lung disability insurance	315 614	324 604	331 613
Existing law	171,501	176,196	187,009	Inland waterway	108	117	121
Proposal (PAYGO)		•1	1,280	Hazardous substance superfund	313		
Proposal (non-PAYGO)			4	Proposal (PAYGO)		147	881
Total Fadaval funda compostion incomo touro	171 501	17/ 105	100 202	Oil spill liability	34		
Total Federal funds corporation income taxes	171,501	176,195	188,293	Proposal (PAYGO)		34	296
Trust funds:				Vaccine injury compensation	115		125
Hazardous substance superfund	323	4		Proposal (non-PAYGO)			· 73
Proposal (PAYGO)			1,369	Leaking underground storage tank			
	4=4 004	4=7.444	400 //0	Proposal (PAYGO)		23	162
Total corporation income taxes	171,824	176,199	189,662	Total trust funds excise taxes	28,567	31,079	33,562
Cooled incurance toyon and contributions /trust				Total trust failus choise takes	20,507	31,077	33,302
Social insurance taxes and contributions (trust funds):				Total excise taxes	54,014	57,247	61,239
Employment taxes and contributions:							
Old-age and survivors insurance (Off-budget)	311,869	334,139	349,435	Estate and gift taxes:			
Disability insurance (Off-budget)	55,623	54,764	55,509	Existing law	17,189	17,588	18,818
Hospital insurance	104,997	109,180	114,167	Proposal (PAYGO)			•1
Railroad retirement:	1 510	1 40/	1.40/	Total estate and gift taxes	17,189	17,588	18,817
Social Security equivalent account Rail pension and supplemental annuity	1,510 2,362	1,496 2,384	1,486 2,375	Total estate and girt taxes	17,107	17,300	10,017
Kali perision and supplemental annuity	2,302	2,304	2,373	Customs duties:			
Total employment taxes and contributions	476,361	501,963	522,972	Federal funds	17,910	16,545	18,271
, ,				Proposal (PAYGO)			- 799
On-budget	108,869	113,060	118,028	Trust funds	760	783	835
Off-budget	367,492	388,903	404,944		40.450	4= 000	
Unemployment insurance:				Total customs duties	18,670	17,328	18,307
State taxes deposited in Treasury 1	22,706	23,517	24,496	MISCELLANEOUS RECEIPTS: 3			
Federal unemployment tax receipts 1	5,854	5,920	5,976	Miscellaneous taxes	110	123	127
Railroad unemployment tax receipts 1	24	28	67	United Mine Workers of America combined ben-	110	123	127
Total unampleument incurance	20 504	20.445	20 520	efit fund	304	311	280
Total unemployment insurance	28,584	29,465	30,539	Deposit of earnings, Federal Reserve System	20,477	23,184	22,788
Other retirement contributions:				Proposal (PAYGO)			96
Federal employees' retirement—employee				Proposal (non-PAYGO)			122
contributions	4,389	4,266	4,370	Fees for permits and regulatory and judicial	2,896	2.457	4 522
Proposal (non-PAYGO)			•164	services Proposal (PAYGO)	2,896		4,533 278
Contributions for non-Federal employees 2	80	72	66	Fines, penalties, and forfeitures	1,744	1,412	1,435
Total other retirement contributions	4,469	4,338	4,272	Gifts and contributions	122	139	187
rotal other retirement contributions	4,107	4,000	7,212	Refunds and recoveries	• 119	·11	•11
Total social insurance taxes and contributions	509,414	535,766	557,783				
				Total miscellaneous receipts	25,534	28,614	29,835
On-budget	141,922	146,863	152,839		4 450 0/0	4 505 405	4.5//.040
Off-budget	367,492	388,903	404,944	Total budget receipts	1,453,062		1,566,842
Fusion towns				On-budget Off-budget	1,085,570 367,492	1,116,522 388,903	1,161,898 404,944
Excise taxes: Federal funds:				On budget	301,472	300,703	707,744
Alcohol taxes	7,220	7,171	7,119	MEMORANDUM			
Tobacco taxes	5,795	5,694	5,661	Federal funds	916,802	938,126	973,677
Transportation fuels tax	7,468	7,669	7,835	Trust funds	353,105	366,155	396,764
Telephone and teletype services	4,234	4,485	4,746	Interfund transactions	•184,337	- 187,759	- 208,543
Ozone depleting chemicals and products	320	113	47	Total on hudget	1,085,570	1 114 522	1 141 000
Other Federal fund excise taxes Proposal (PAYGO)	410	1,363 • 327	1,341 952	Total on-budget	1,000,070	1,116,522	1,161,898
Proposal (non-PAYGO)		- 321	• 24	Off-budget (trust funds)	367,492	388,903	404,944
	· · ·		<u> </u>		-	•	

Table 3-4. RECEIPTS BY SOURCE—Continued

(In millions of dollars)

Total	1,453,062	1,505,425	1,566,842
Source	1996	1997	1998
	actual	estimate	estimate

¹ Deposits by States are State payroll taxes that cover benefit part of the program. Federal unemployment tax receipts cover administrative costs at both the Federal and State level. Railroad unemployment tax receipts cover both the benefits and administrative costs of the program for the railroads.

² Represents employer and employee contributions to the civil service retirement and disability fund for covered employees of Government-sponsored, privately owned enterprises and the District of Columbia municipal government.
³ Includes both Federal and trust funds. Trust fund amounts in miscellaneous receipts are 1996: \$557 million; 1997: \$663 million; and 1998: \$687 million.

4. USER FEES AND OTHER COLLECTIONS

In addition to collecting taxes and other governmental receipts by the exercise of its sovereign powers, the Federal Government earns income from its various business-type activities. Examples of this income include the sale of postage stamps and electricity, the collection of fees for admittance to national parks, premiums for deposit insurance, and rents and royalties for the right to extract oil from the Outer Continental shelf. Because these collections stem from business-type activities, as opposed to exercise of sovereign powers, they are subtracted from gross outlays rather than added to the taxes and other governmental receipts discussed in the previous chapter. Because these collections reduce outlays, they are called "offsetting collections." The purpose of this treatment is to produce budget totals for receipts, outlays, and budget authority in terms of the amount of resources allocated governmentally, through collective political choice rather than through the market.

Offsetting collections are classified into two major categories: offsetting receipts, which are deposited in receipt accounts; and offsetting collections credited to appropriations (expenditure) accounts, which are deposited directly in these accounts and usually can be spent without further action by the Congress. Both categories include collections from other accounts within the Government as well as the public. Chapter 24, "Budget System and Concepts," explains the budgetary treatment of these collections more fully.

The term "user fee" is not a separate budget category for collections. It is a general term referring to fees charged to users directly availing themselves of, or subject to, a government service, program, or activity, in order to cover the government's costs. Depending primarily on whether the user charge is based on the Government's sovereign power or business-type activity, it may be classified as a governmental receipt or an offsetting collection.

As shown in Table 4–1, total offsetting collections from the public (including those proposed in this budget) are estimated to be \$209.1 billion 1998. This is only 13 percent as large as the governmental receipts discussed in the previous chapter. Table 4–1 divides this total between offsetting receipts and offsetting collections credited to appropriations accounts and shows major subcategories of each. Table 4–3 provides more detail for offsetting receipts collected from the public and offsetting receipts collected from other accounts within the Government.

The budget contains a variety of user fee and other collections proposals that would yield \$1.6 billion in 1998 and \$47.3 billion from 1998 through 2002. In addition, the Administration proposes dedicating \$1.1 billion of existing collections in 1998, and \$5.0 billion from 1998 through 2002 to discretionary spending. These proposals establish, increase, or extend fees in order to recover more of the costs of providing government services. Table 4–2 splits the proposals between discretionary and mandatory categories for the appropriate

Table 4-1. OFFSETTING COLLECTIONS FROM THE PUBLIC

Type	1996 actual	Estim	iate
Туре	1990 actual	1997	1998
Collections deposited in receipt accounts:			
Medicare premiums	20,038	20,293	21,772
Medicare premiums	14,747	13,760	13,400
Outer Continental Shelf payments, naval petroleum reserve lease and other undistributed offsetting receipts	3,742	4,152	9,817
Spectrum auction proceeds, undistributed	342	7,961	11,459
Sale of property and services, interest income and all other collections deposited in receipt accounts	20,139	23,401	26,194
Subtotal, collections from the public deposited in receipt accounts	59,008	69,567	82,642
Postal Service Stamp sales and other collections	55,477	56,801	58,533
Deposit insurance funds	10,320	12,363	4,524
Tennessee Valley Authority and Power Administration collections	9,440	8,096	9,284
Commodity Credit Corporation loan repayments and other collections	7,360	7,056	8,154
Other loan repayments	7,867	7,195	6,296
Postal Service Stamp sales and other collections Deposit insurance funds Tennessee Valley Authority and Power Administration collections Commodity Credit Corporation loan repayments and other collections Other loan repayments Loan guaranty and other insurance premiums, interest income and all other collections credited to appropriations accounts	46,927	43,529	39,661
Subtotal, collections from the public credited to appropriation accounts	137,391	135,040	126,452
Subtotal, collections from the public credited to appropriation accounts Offsetting collections from the public	196,399	204,607	209,094
Offsetting collections from the public excluding off-budget Postal Service collections	140,922	147,806	150,561

scoring under the Budget Enforcement Act of 1990 (BEA). It includes user fees classified as offsetting collections and governmental receipts. The budget includes several specific proposals to fund discretionary spending with existing or new user fees that are governmental or offsetting receipts. Legislation will be proposed to authorize the fees and, upon enactment of the authorization, a budget amendment to the current appropria-

tions language will be proposed to make the fees available for expenditure. Because the current requirements of the Budget Enforcement Act of 1990 make it difficult to fund discretionary programs with receipts not authorized in appropriations acts, the Administration is proposing a change in the requirements to facilitate enactment of such proposals.

Table 4-2. PROPOSED USER FEES AND OTHER COLLECTIONS

	1998	1999	2000	2001	2002	1998–2002
User fees:						
Discretionary fee proposals:						
New and increased fees: Department of Agriculture:						
Food Safety and Inspection Service—New meat, poultry, and eggs inspection fees	390	390	390	390	390	1,950
Animal and Plant Health Inspection Service—Establish new fees	10	10	10	10	10	50
Grain Inspection, Packers and Stockyards Administration— New standardization and licensing fees	16	19	19	19	19	92
Department of Transportation: Federal Railroad Administration—Extend railroad safety inspection fees	60	60	60	60	60	300
Surface Transportation Board—New fees to offset expenses	13	14	14	14	14	69
Department of Veterans Affairs—Veterans Health Administration:						
Medical care collections—extend expiring provisions	123	362	394	421	451	1,751
Social Security Administration: Increase user fees for SSA to administer State supplementation of SSI benefits to \$7.25	40	70	80	80	90	360
Army Corps of Engineers:	"	, 0	00		,,,	000
Increase wetlands dredging permit application fees	7	14	14	14	14	63
Federal Emergency Management Agency:	12	10	10	10	10	40
Extend fee to cover 100% of radiological emergency preparedness program	12	12	12	12	12	60
Establish Geographic Information System fees	*	*	*	*	*	*
Nuclear Regulatory Commission:						
Extend nuclear facility fees	_	310	310	310	310	1,240
Subtotal, new and increased discretionary user fees	671	1,261	1,303	1,330	1,370	5,935
Existing mandatory fees reclassified as discretionary:						
Department of Veterans Affairs—Veterans Health Administration:	4/0	200	255	404	450	1.007
Medical care current law collections	468	308	355	404	452	1,987
Governmental receipts dedicated to discretionary spending: New and increased fees:						
Department of Health and Human Services—Food and Drug Administration:						
Extend prescription drug user fees; establish new fees for medical device reviews, import inspections, and other						
FDA activities	237	252	267	282	297	1,335
Department of Labor—Employment and Training Administration: New alien labor certification user fee charged to employers	25	50	50	50	50	225
Department of Transportation:	23	30	30	30	30	223
Federal Aviation Administration—establish cost-based fee system	300	8,734	8,862	9,099	9,342	36,337
National Transportation Safety Board:	,	,	,	,	,	
New accident investigation user fees	6	6	6	6	6	30
Subtotal, new and increased governmental receipts dedicated to discretionary spending	568	9,042	9,185	9,437	9,695	37,927
Existing governmental receipts dedicated to discretionary spending:						
Department of State: Immigration, passport and other fees	455	455	455	455	455	2,275
Machine readable visa fee	140	140	455 140	140	140	700
Hadimo foundatio visa foo		110	1.10	110	110	700
Subtotal, current law amounts dedicated to discretionary	595	595	595	595	595	2,975
Mandatory fee proposals:						
New and increased fees:						
Department of Agriculture—Agricultural Marketing Service: Recover costs for oversight of marketing agreements and orders	10	11	11	11	11	54
Department of Commerce:	10	11	'	''	''	54
Patent and Trademark Office—Extend patent surcharge	_	119	119	119	119	476
Department of Health and Human Services:	10	10	10	10	10	E0.
Health Care Financing Administration—New Medicare initial survey and certification fees (governmental receipt)	10	10	10	10	10	l 50

Table 4-2. PROPOSED USER FEES AND OTHER COLLECTIONS—Continued

(In millions of dollars)

	1998	1999	2000	2001	2002	1998–2002
Department of the Interior:						
Bureau of Land Management:						
Extend and index hardrock mining holding fees on public lands	1	32	33	34	35	135
Establish hardrock mining royalties on public lands (5% on net-smelter return)	_	42	63	35	35	175
National Park Service:						
Increase Hetch Hetchy Dam rental payments	1	1	1	1	1	5
Extend demonstration authority to collect recreation and related fees-(also affects Fish and Wildlife Service, Bu-						
reau of Land Management and Forest Service)	_	_	77	79	87	243
Establish Everglades sugar assessment	35	35	35	35	35	175
Department of Justice/Federal Trade Commission:						
Increase Hart-Scott-Rodino merger filing fees	70	70	70	70	70	350
Department of Transportation—Coast Guard:						
Extend vessel tonnage fees	_	62	62	62	62	248
Department of the Treasury—Financial Management Service:						
Establish fee on vendors for cost of payments by paper check	15	10	5	5	5	40
Department of Veterans Affairs—Veterans Benefits Administration:						
Conform fees for non-veterans in the home loan program to match Federal Housing Administration fees	26	26	26	26	27	131
Extend provisions that maintain higher loan fees and reduce resale losses on foreclosed properties	_	204	198	197	192	791
Federal Deposit Insurance Corporation/Federal Reserve:						
New examination fees for FDIC-insured banks and bank holding companies:						
Bank Insurance Fund—Collections net of premium reduction	79	82	-161	_	_	_
Federal Reserve—Collections (governmental receipt)	96	100	104	109	114	523
Subtotal, new and increased mandatory user fees	343	804	653	793	803	3,396
otal, existing user fees reclassified as, or dedicated to, discretionary spending	1,063	903	950	999	1,047	4,962
ew and increased user fees:						
Federal Aviation Administration fees	300	8,734	8,862	9,099	9,342	36,337
All other new and increased user fees	1,282	2.373	2,279	2,461	2,526	10,921
7 III Ollio Telli dila Inclasca discrete si	1,202	2,575	2,217	2,401	2,520	10,721
Total, new and increased user fees	1,582	11,107	11,141	11,560	11,868	47,258
*\$500,000 or less						_

*\$500,000 or less

Discretionary: The following proposed fees are classified as discretionary because the Appropriations Committees are being requested to authorize the fees and make them available for expenditure. In two cases—VA medical care third party collections and SSA State Administrative fees—the fees would be included in authorizing legislation but classified as discretionary under the Administration's proposed new rule.

Department of Agriculture

Food Safety and Inspection Service.—The 1998 Budget proposes a new user fee for USDA's Food Safety and Inspection Service (FSIS). Under the proposed fee, the meat, poultry and egg industries would be required to reimburse the Federal government for the cost of the salaries and benefits and other direct costs for all in-plant inspection. This new fee is estimated to generate approximately \$390 million in new, annual revenues or approximately 70 percent of the current cost of the inspection system. Although presented in the budget as discretionary offsetting collections requiring Appropriations Committee action, the Administration will propose authorizing legislation to authorize the fees and, upon enactment, a budget amendment to the current appropriations language to make the fees available for expenditure. The treatment will be consistent with that proposed for FDA user fees.

Animal and Plant Health Inspection Service (APHIS).—The budget proposes to establish five APHIS fees for certain activities:

- Fees to cover cost of providing animal welfare inspections would be charged to recipients of APHIS services such as animal research centers, humane societies, and kennels.
- Fees to cover cost of issuance of biotechnology certificates would be charged to firms that manufacture biotechnologically-derived products.
- Fees to cover cost of veterinary biologics licensing, inspection, and testing activities of medications would be paid by veterinary biologic companies.
- Fees to cover inspections to ensure that garbage fed to swine is properly cooked to avoid contamination would be charged to establishments regulated under the Swine Health Protection Act.
- Fees would be charged to users to cover the costs of the pink bollworm eradication program.

Grain Inspection, Packers and Stockyards Administration (GIPSA) licensing fees.—GIPSA will pass on to the grain industry the costs to develop, review and maintain standards used by the grain industry. In addition, an annual licensing fee would be proposed to cover costs associated with administration of the Packers and Stockyards Act. In 1998 only, annual collections would be offset by \$3 million in start-up costs.

Department of Transportation

Federal Railroad Administration railroad safety inspection fee.—Legislation will be proposed to permanently extend the railroad safety inspection fees that were enacted in the Omnibus Budget Reconciliation Act of 1990. The fee would be expanded to cover hours of service and hazardous materials inspections. This fee offsets the costs incurred by the Federal Railroad Administration for inspection, enforcement, and related activities to ensure the safe operation of passenger and freight railroads. The fee expired at the end of 1995.

Surface Transportation Board fees.—The Administration proposes to create a fee mechanism to completely offset the expenses of the Surface Transportation Board (STB), the successor to the Interstate Commerce Commission (ICC). The fees would be collected from those who benefit from the continuation of the ICC functions transferred to the STB, i.e. railroads and shippers.

Department of Veterans Affairs (VA)—Veterans Health Administration

Extend medical care collections.—The Administration proposes to extend three provisions in current law that expire on September 30, 1998. VA will have the authority to: 1) charge third party insurers for service-connected veterans who are treated for their non-service connected conditions, 2) charge copayments and per diems for lower-priority veterans, and 3) extend income verification for first and third party payments. These fees are in conjunction with the Administration's proposal to allow all medical care collections to be used for medical care to improve the health care of veterans. Currently, the mandatory collections are deposited in the Treasury's general fund. Under the Administration's proposal, these offsetting collections would be classified as discretionary and would be available to the extent appropriated.

Social Security Administration (SSA)

State administrative fees.—As part of the Supplemental Security Income Program (SSI), SSA administers State supplemental payments at the State's option. For those states that choose to have SSA administer these payments, the Omnibus Budget Reconciliation Act of 1993 put in place a per payment fee for SSA's services. These offsetting receipts are deposited in the general fund of the Treasury. The current fee is \$5.00 per month per payment. The Administration proposes to increase the \$5.00 charge to \$6.12 in 1998 and to \$7.25 in 1999. The fee would be indexed to the CPI thereafter. The additional revenue would be subject to appropriation and will be used to help cover SSA's administrative costs. Under the Administration's proposed new rule, these offsetting collections would be classified as discretionary.

Army Corps of Engineers

Wetlands permit fees.—Legislation will be proposed to increase fees for the issuance of wetlands regulatory

permits for commercial activities. The fees would be deposited in a special Treasury account and would be available to be used for the regulatory program to the extent provided in appropriations acts.

Federal Emergency Management Agency (FEMA)

Radiological emergency preparedness fee.—The budget includes a proposal to reauthorize FEMA's assessments on Nuclear Regulatory Commission (NRC) licensees to cover 100 percent of the cost of providing site-specific services that directly contribute to the fulfillment of emergency preparedness requirements needed for NRC licensing. The proposal would extend the authority for 1998.

National Capital Planning Commission (NCPC)

Washington Geographic Information System fees.—Legislation will be proposed to allow the National Capital Planning Commission to charge fees to cover the full costs of providing Washington Geographic Information System (WGIS) products and services to all interested public and private parties beginning in 1998. The WGIS project is a cooperative effort in the National Capital Region to capture, display and analyze geographically-based data. The fees will be credited as offsetting collections to the NCPC discretionary Salaries and Expenses account, and remain available until expended.

Nuclear Regulatory Commission (NRC)

Nuclear Regulatory Commission fees.—Under current law, the NRC must recover 100 percent of its costs from licensing, inspection and annual fees charged to its applicants and licensees through 1998. Unless the law is extended, the fee coverage requirement will revert to 33 percent of NRC costs. The Administration proposes to extend the fees at 100 percent of NRC's cost of operations through 2002. The fees are credited to the NRC expenditure accounts, and spending of the collections is subject to appropriations.

Governmental receipts dedicated to discretionary spending: The following are new or increased fees.

Department of Health and Human Services

Food and Drug Administration (FDA) activities.—The proposal seeks \$237 million in reauthorized/new fees including continued collection of Prescription Drug User Fee Act fees and Mammography Quality Standards Act fees, as well as new fees for medical device reviews, animal drug approvals, import inspections, food additive petition reviews, generic/over-the-counter drug applications, and fees for postmarket surveillance of products. These fees will be governmental receipts made available in appropriations acts to fund discretionary spending under the Administration's proposed new rule.

Department of Labor—Employment and Training Administration

Alien labor certification fees.—The proposal would establish a new fee, charged to businesses, for processing of alien labor certification and attestation applications by the Labor Department. The fee proceeds would be used to offset the costs of administering the alien labor program. However, in both 1998 and 1999, regular appropriations of \$41 million are required in addition to user fees to work off a large backlog of applications already in the pipeline and created primarily by appropriations cuts in 1996. These fees will be governmental receipts made available in appropriations acts to fund discretionary spending under the Administration's proposed new rule.

Department of Transportation

Coast Guard icebreaking fee.—Legislation will be proposed to establish a user fee, effective in fiscal year 1999, to recover the Coast Guard's costs of providing icebreaking services to commercial maritime carriers in the Great Lakes and the Northeast. Fishing and recreational vessels would be exempt. The fees are estimated to result in collections of approximately \$25 million annually. These fees will be governmental receipts made available in appropriations acts to fund discretionary spending under the Administration's proposed new rule.

Federal Aviation Administration (FAA) fees.—In 1998, the budget proposes to collect \$300 million in new aviation user fees that will recover from users of FAA's services costs that they do not currently pay under the existing system of aviation excise taxes. This proposal is an interim measure until comprehensive financial reform, based on the work of the White House Commission on Aviation Safety and Security and the National Civil Aviation Review Commission, can be achieved over the next 18 months. Beginning in 1999, the Budget assumes that the existing system of aviation excise taxes will be replaced by cost-based user fees which will be available to meet the FAA's needs. Such user fees are an important element of the Administration's effort to create a more business-like FAA. These fees will be governmental receipts made available in appropriations acts to fund discretionary spending under the Administration's proposed new rule.

National Transportation Safety Board (NTSB)

Accident investigation fees.—To offset a portion of the NTSB's growing cost of commercial aviation accident investigations, a new aviation accident recovery and investigation fee is proposed. This fee, which would be paid by commercial air carriers based on revenue flight hours of operation, would collect an estimated \$6 million in 1998. These fees will be governmental receipts made available in appropriations acts to fund discretionary spending under the Administration's proposed new rule.

Existing governmental receipts proposed to fund discretionary spending:

Department of State

Immigration, passport, and other fees.—The Budget proposes to dedicate existing governmental receipts generated by consular activities toward support and improvement of State Department operations.

Machine readable visa fees.—The Budget proposes to correct the classification of existing receipts used to support the State Department's border security program. These fees were previously classified as offsetting collections; they will now be classified as governmental receipts.

Both of these fees will be governmental receipts made available in appropriations acts to fund discretionary spending under the Administration's proposed new rule.

Mandatory: The following new and increased fees are classified as mandatory because they will be included in authorizing legislation.

Department of Agriculture—Agricultural Marketing Service (AMS)

Marketing order fees.—The Administration proposes to authorize local marketing administrators to collect fees to recover AMS' cost of administering commodity marketing orders and agreements. Marketing orders help stabilize market prices for milk, fruit, and other specialty crops by prescribing certain sale, quality, and quantity guidelines. Currently, costs at the local level are financed by assessments on commodity producers and handlers, while costs of these orders at the national level are funded through appropriations. The proposal would increase the existing assessments.

Department of Commerce—Patent and Trademark Office

Extend surcharge on patent fees.—The budget proposes to extend the Patent and Trademark Office's authority to collect the patent surcharge fee through 2002. The current authority expires in 1998. The surcharge fee is paid entirely by patent applicants and holders.

Department of Health and Human Services— Health Care Financing Administration

Medicare survey and certification fee.—Legislation will be proposed to require state survey agencies to impose fees on health care providers for initial surveys required as a condition of participation in the Medicare program. The proposal will authorize states to collect and retain fees from health care providers to cover the cost of the initial surveys. The proceeds are automatically available.

Department of the Interior

Bureau of Land Management

Hardrock mining holding fees.— The proposal would extend beyond 1998, the \$100 claim maintenance fee and the \$25 location fee established in the 1993 Omnibus Budget Reconciliation Act. As under current law, the fees would also be adjusted annually based on the Consumer Price Index.

Hardrock mining royalty and Abandoned Hardrock Mine Reclamation Fund.— Legislation will be proposed to charge a 5 percent royalty on the net-smelter return from the production of hardrock minerals produced on Federal lands. The royalties collected will be deposited into a new reclamation fund for the environmental restoration of abandoned mine sites on Federal lands.

National Park Service

Hetch Hetchy Dam rental payments.—Legislation will be proposed to raise the annual rental payment for the use of land within Yosemite National Park by the City of San Francisco for a dam and reservoir that supplies drinking water to the City. Receipts (estimated at \$600 thousand for 1998) would be available, subject to appropriation, for the annual operations of Yosemite and other national parks in California.

Parks and recreation fees.—Legislation will be proposed to authorize the National Park Service, Fish and Wildlife Service, Bureau of Land Management, and Forest Service to collect additional admission, recreation, and commercial user fees. New receipts will remain available for improvements to facilities and services. This authority would take effect when the existing demonstration fee authority expires at the end of 1999.

Everglades sugar assessment.—Legislation will be proposed to establish a marketing assessment of one cent per pound on processed cane sugar produced in Florida's Everglades Agricultural Area. Receipts will remain available for land acquisition and other activities contributing to Everglades restoration.

Department of Justice/Federal Trade Commission (FTC)

Merger filing fees.—The Administration proposes authorizing legislation to restructure the Hart-Scott-Rodino fee, which is charged to acquiring firms in mergers. The fee partially funds both the Federal Trade Commission and the Justice Department's Antitrust Division, subject to appropriation.

Department of Transportation—Coast Guard

Vessel tonnage fees.—The budget proposes to extend fees collected by the Customs Service based on the cargo-carrying capacity of a vessel entering a U.S. port. These fees were set to expire at the end of 1998. The collections are credited to the Department of Transportation to offset costs incurred by the Coast Guard for services provided to the Merchant Marine industry.

Department of the Treasury—Financial Management Service

Charge to vendors for payment by paper check.—The Administration proposes to authorize the Department of the Treasury to charge for the cost of payments to vendors by paper check. Paper checks are costly to print, mail and replace when lost or stolen. The Federal Government makes over 25 million check payments to vendors annually, or over 80 percent of all payments made for goods and services. The Debt Collection Improvement Act of 1996 mandates phase-in of electronic payments for all Federal payments by 1999, with the exception of tax refunds. This proposal institutes a fee of \$1.00 for the cost of providing the service to vendors as determined in regulation by the Secretary of the Treasury. Electronic payment through commercial electronic funds transfer/direct deposit or through the use of payment cards is cheaper, faster, and more secure than payments by paper checks and will involve no charge to the vendor.

Department of Veterans Affairs—Veterans Benefits Administration

Fees for non-veterans in the home loan program.—When VA takes possession of properties resulting from defaulted loans, the homes are ultimately sold to the general public. VA finances these properties through its vendee loan program. The Administration proposes to raise the up-front fees charged on these loans to 2.25 percent—the same level that is charged on Federal Housing Administration loans.

Extend expiring home loan provisions.—The Administration proposes to permanently extend three provisions in current law that expire September 30, 1998. VA charges borrowers using VA's home loan guaranty program a two percent fee instead of 1.25 percent, 2) charges veterans who use the loan guaranty benefit more than once a funding fee of 3 percent to reduce losses, and 3) include expected resale losses when determining whether to acquire a foreclosed property or pay the guaranty.

Federal Deposit Insurance Corporation (FDIC) and Federal Reserve (Fed)

State bank examination fee.—The Administration proposes to require the FDIC and the Federal Reserve to assess fees for examinations of FDIC-insured banks and bank holding companies. The costs of such examinations are currently funded from deposit insurance premiums and Fed earnings from monetary policy activities. The FDIC fee proceeds would be used to finance the examination operation. The Fed proceeds would be transferred to Treasury annually in the form of surplus earnings.

OFFSETTING RECEIPTS

Table 4–3 itemizes all offsetting collections deposited in receipt accounts. These include payments from one part of the Government to another, called intra governmental transactions, and collections from the public. These receipts are offset (deducted) from outlays in the Federal budget. In total, offsetting receipts are estimated at \$368.6 billion in 1998.

Table 4-3. OFFSETTING RECEIPTS BY TYPE

Source	1996 actual	1997 estimate	1998 estimate
INTRAGOVERNMENTAL TRANSACTIONS			
On-budget receipts:			
Federal intrafund transactions: Distributed by agency:			
Interest from the Federal Financing Bank	6.450	4.351	3,958
Interest on Government capital in enterprises	6,458	1.442	
Proposed Legislation (non-PAYGO)	1,815	1,442	1,581
Other	1,257	1,351	1,430
Offici	1,237	1,331	1,430
Total Federal intrafunds	9,530	7,301	6,969
Trust intrafund transactions:			
Distributed by agency:			
Payments to railroad retirement	3,556	3,817	3,887
Other	1	1	1
Total trust intrafunds	3,557	3,818	3,888
Total trust illudiands	3,337	3,010	3,000
Total intrafund transactions	13,087	11,119	10,857
Interfund transactions:			
Distributed by agency:			
Federal fund payments to trust funds:			
Contributions to insurance programs:			
Military retirement fund	10,699	15,151	15,833
Supplementary medical insurance	61,702	59,354	63,416
Proposed Legislation (non-PAYGO)			14,668
Hospital insurance	4,623	4,833	4,572
Railroad social security equivalent fund	46	60	61
Rail industry pension fund	181	186	195
Civilian supplementary retirement contributions	20,382	21,215	21,587
Proposed Legislation (non-PAYGO)			-23
Unemployment insurance	438	612	604
Other contributions	528	440	377
Miscellaneous payments	464	725	712
Subtotal	99,063	102,576	122,002
Trust fund payments to Federal funds:			
Quinquennial adjustment for military service credits	332		
Other	3,380	1,013	1,035
Proposed Legislation (non-PAYGO)			53
Subtotal	3,712	1,013	1,088
Total interfunds distributed by agency	102,775	103,589	123,090
Total intertaines distributed by agency	102,770	103,307	123,070
Undistributed by agency:			
Employer share, employee retirement (on-budget) 1:			
Civil service retirement and disability insurance	7,880	8,187	8,413
Proposed Legislation (non-PAYGO)			621
CSRDI from Postal Service	5,712	5,916	6,103
Hospital insurance (contribution as employer) ²	1,860	1,875	2,007
Postal employer contributions to FHI	522	595	618
Military retirement fund	11,174	11,180	10,544
Other Federal employees retirement	111	116	122
Total employer share, employee retirement (on-budget)	27,259	27,869	28,428
Interest resolved by an hydrot truck frieds	60,869	62,812	63,002
Interest received by on-budget trust funds	,		744

Table 4-3. OFFSETTING RECEIPTS BY TYPE—Continued

Source	1996 actual	1997 estimate	1998 estimate
Total interfund transactions undistributed by agency	88,128	90,681	92,174
Total interfund transactions	190,903	194,270	215,264
Total on-budget intragovernmental receipts	203,990	205,389	226,121
Off-budget receipts: Interfund transactions: Distributed by agency:			
Federal fund payments to trust funds: Old-age, survivors, and disability insurance Undistributed by agency:	6,133	6,927	7,616
Employer share, employee retirement (off-budget)	6,278 36,507	6,505 41,238	7,028 45,199
Total off-budget intragovernmental receipts:	48,918	54,670	59,843
Total intragovernmental transactions	252,908	260,059	285,964
PROPRIETARY RECEIPTS FROM THE PUBLIC Distributed by agency: Interest:	747	711	/47
Interest on foreign loans and deferred foreign collections Interest on deposits in tax and loan accounts	747 757	711 736	647 750
Other interest (domestic—civil) ³	3,430	4,795	6,153
Total interest	4,934	6,242	7,550
Royalties and rents	1,062	1,231	1,299 1
Sale of products: Sale of timber and other natural land products Proposed Legislation (PAYGO)	567	573	517 -67
Sale of minerals and mineral products Sale of power and other utilities Other	530 832 48	706 840 39	289 840 40
Total sale of products	1,977	2,158	1,619
Fees and other charges for services and special benefits: Medicare premiums and other charges (trust funds) Proposed Legislation (PAYGO)	20,038	20,293	21,983 -211
Nuclear waste disposal revenues	634 236	649	655 216
Other ³ Proposed Legislation (non-PAYGO)	2,004	2,162	2,072 455
Proposed Legislation (PAYGO)			-365
Total fees and other charges	22,912	23,360	24,805
Sale of Government property: Sale of land and other real property Military assistance program sales (trust funds) Other	106 14,747 6	92 13,760 26	104 13,400 16
Total sale of Government property	14,859	13,878	13,520
Realization upon loans and investments: Foreign military credit sales Negative subsidies and downward reestimates Proposed Legislation (non-PAYGO) Proposed Legislation (PAYGO) Repayment of loans to United Kingdom	661 1,756 	637 2,166 	535 1,881 52 1,035 110
Other	158	137	142
Total realization upon loans and investments	2,681	3,048	3,755
Recoveries and refunds ³	2,059	2,958	3,261 176

Table 4-3. OFFSETTING RECEIPTS BY TYPE—Continued

(In millions of dollars)

Source	1996 actual	1997 estimate	1998 estimate
Proposed Legislation (PAYGO) Miscellaneous receipt accounts ³ Proposed Legislation (PAYGO)	1,633	1,688	555 1,682 67
Total proprietary receipts from the public distributed by agency	52,117	54,563	58,290
Undistributed by agency: Other interest: Interest received from Outer Continental Shelf escrow account Rents and royalties on the Outer Continental Shelf: Rents and bonuses Royalties Sale of major assets	691 3,050	778 3,374	1,142 1,095 3,280 4,300
Total proprietary receipts from the public undistributed by agency	3,742	4,152	9,817
Total proprietary receipts from the public 4	55,859	58,715	68,107
OFFSETTING GOVERNMENTAL RECEIPTS Distributed by agency: Regulatory fees Proposed Legislation (non-PAYGO) Proposed Legislation (PAYGO) Other		, .	2,872 67 70 67
Undistributed by agency: Spectrum auction proceeds Proposed Legislation (PAYGO)	342	7,961	9,359 2,100
Total offsetting governmental receipts	3,149	10,852	14,535
Total offsetting receipts	311,916	329,626	368,606

	1996 actual	1997 estimate	1998 estimate
On-budget:	aotaa	commute	commute
Federal funds	19,678	23,325	31,698
Trust funds	36,164	35,371	36,390
Off-budget:			
Trust funds	17	19	19

Includes provision for covered Federal civilian employees and military personnel.

Interchange receipts between the social security and railroad retirement funds place the social security funds in the same position they would have been if there were no separate railroad retirement system.

Includes both Federal funds and trust funds.

Consists of:

Tax expenditures are revenue losses due to preferential provisions of the Federal tax laws, such as special exclusions, exemptions, deductions, credits, deferrals, or tax rates. They are alternatives to other policy instruments, such as spending or regulatory programs, as means of achieving Federal policy goals. Tax expenditures are created for a variety of reasons, including to encourage certain activities, to improve fairness, to ease compliance with and administration of the tax system, and to reduce certain tax-induced distortions. The Congressional Budget Act of 1974 (Public Law 93–344) requires that a list of tax expenditures be included in the budget.

The largest tax expenditures tend to be associated with the individual income tax. For example, tax preferences are provided for employer contributions for medical insurance, pension contributions and earnings, mortgage interest payments on owner-occupied homes, capital gains transferred at death, and payments of State and local individual income taxes. Tax expenditures under the corporate income tax tend to be related to the rate of cost recovery for various investments; as is discussed below, the extent to which these provisions are classified as tax expenditures varies according to the conceptual baseline used. Charitable contributions and credits for State death taxes are the largest tax expenditures under the unified transfer (i.e., estate and gift) tax.

Because of potential interactions among provisions, this chapter does not present a grand total revenue loss estimate for tax expenditures. Moreover, past tax changes entailing broad elimination of tax expenditures were generally accompanied by changes in tax rates or other basic provisions, so that the net effects on Federal revenues were considerably (if not totally) offset. Nevertheless, in aggregate, tax expenditures have revenue impacts of hundreds of billions of dollars, and are some of the most important ways in which the Federal Government affects economic decisions and social welfare.

While the significant economic impact is self-evident for large provisions, smaller tax expenditures can be important for certain sectors or types of taxpayers. As is discussed later in this chapter, the Administration is developing a framework for analyzing and reporting the economic and other effects of tax expenditures, so that they can be better compared with policy alternatives. Tax expenditures are also discussed in Section VI of the *Budget*, which considers the Federal Government's spending, regulatory, and tax policies across functional areas.

Tax expenditures relating to the individual and corporate income taxes are considered first in this chapter. They are estimated for fiscal years 1996–2002 using three methods of accounting: revenue loss, outlay equivalent, and present value. The present value approach provides estimates of the revenue losses for tax expenditures that involve deferrals of tax payments into the future or have similar long-term effects. Tax expenditures relating to the unified transfer tax are considered in a section at the end of the chapter.

TAX EXPENDITURES IN THE INCOME TAX

Tax Expenditure Estimates

The Treasury Department prepared all tax expenditure estimates presented here based upon tax law enacted as of December 31, 1996. The analysis includes new tax expenditures which were enacted this year in the Health Insurance Protection and Accountability Act and the Small Business Job Protection Act of 1996. Expired or repealed provisions are not listed if their revenue effects result only from taxpayer activity occurring before fiscal year 1996.

The total revenue loss estimates for tax expenditures for fiscal years 1996–2002 are displayed by the budget's functional categories in table 5–1. Descriptions of the specific tax expenditure provisions follow the tables of estimates and discussion of general features of the tax expenditure concept.

As in prior years, two baseline concepts—the normal tax baseline and the reference tax law baseline—are used to identify tax expenditures. For the most part,

the two concepts coincide. However, items treated as tax expenditures under the normal tax baseline, but not the reference tax law baseline, are indicated by the designation "normal tax method" in the tables. The revenue losses for these items are zero using the reference tax rules. The alternative baseline concepts are discussed in detail following the estimates.

Table 5–2 reports the respective portions of the total revenue losses that arise under the individual and corporate income taxes. Listing revenue loss estimates under the individual and corporate headings does not imply that these categories of filers benefit from the special tax provisions in proportion to the respective tax expenditure amounts shown. Rather, these breakdowns show the specific tax accounts through which the various provisions are cleared. The ultimate beneficiaries of corporate tax expenditures, for example, could be stockholders, employees, customers, or others, depending on the circumstances.

Table 5-3 ranks the major tax expenditures by fiscal year 1998 revenue loss. This table merges several individual entries provided in table 5-1; for example, table 5-3 contains one merged entry for charitable contributions instead of the three separate entries found in table 5-1.

Interpreting Tax Expenditure Estimates

Tax expenditure revenue loss estimates do not necessarily equal the increase in Federal revenues (or the reduction in budget deficits) that would result from repealing the special provisions, for the following reasons:

- Eliminating a tax expenditure may have incentive effects that alter economic behavior. These incentives can affect the resulting magnitudes of the formerly subsidized activity or of other tax preferences or Government programs. For example, if deductibility of mortgage interest were limited, some taxpayers would hold smaller mortgages, with a concomitantly smaller effect on the budget than if no such limits were in force.
- Tax expenditures are interdependent even without *incentive effects.* Repeal of a tax expenditure provision can increase or decrease the revenue losses associated with other provisions. For example, even if behavior does not change, repeal of an itemized deduction could increase the revenue losses from other deductions because some taxpayers would be moved into higher tax brackets. Alternatively, repeal of an itemized deduction could lower the revenue loss from other deductions if taxpayers are led to claim the standard deduction instead of itemizing. Similarly, if two provisions were repealed simultaneously, the increase in tax liability could be greater or less than the sum of the two separate tax expenditures, since each is estimated assuming that the other remains in force. In addition, the estimates reported in Table 5-1 are the totals of individual and corporate income tax revenue losses reported in Table 5-2 and do not reflect any possible interactions between the individual and corporate income tax receipts. For this reason, the figures in Table 5-1 (as well as those in Table 5-5, which are also based on summing individual and corporate estimates) should be regarded as approximations.
- Revenues raised by changes to tax expenditures are sensitive to timing effects and effective dates. Changes in some provisions would yield their full potential revenue gains relatively quickly, whereas changes to other provisions would only gradually yield their full revenue potential, as certain deductions or exemptions would likely be grandfathered.

- The annual value of tax expenditures for tax deferrals is reported on a cash basis in all tables except table 5-4. Cash-based estimates reflect the difference between taxes deferred in the current year and incoming revenues that are received due to deferrals of taxes from prior years. While such estimates are useful as a measure of cash flows into the Government, they do not always accurately reflect the true economic cost of these provisions. For example, for a provision where activity levels have changed, so that incoming tax receipts from past deferrals are greater than deferred receipts from new activity, the cash-basis tax expenditure estimate can be negative, despite the fact that in present-value terms current deferrals do have a real cost to the Government. Alternatively, in the case of a newly enacted deferral provision, a cash-based estimate can overstate the real cost to the Government because the newly deferred taxes will ultimately be received. Presentvalue estimates, which are a useful supplement to the cash-basis estimates for provisions involving deferrals, are discussed below.
- Repeal of some provisions could affect overall levels
 of income and rates of economic growth. In principle, repeal of major tax provisions may have
 some impact on the budget economic assumptions.
 In general, however, most changes in particular
 provisions are unlikely to have significant macroeconomic effects.

Present-Value Estimates

Discounted present-value estimates of revenue losses are presented in table 5–4 for certain provisions that involve tax deferrals or other long-term revenue effects. These estimates complement the cash-based tax expenditure estimates presented in the other tables.

The present-value estimates represent the revenue losses, net of future tax payments, that follow from activities undertaken during calendar year 1997 which cause the deferrals or other long-term revenue effects. For instance, a pension contribution in 1997 would cause a deferral of tax payments on wages in 1997 and on pension earnings on this contribution (e.g., interest) in later years. In some future year, however, the 1997 pension contribution and accrued earnings will be paid out and taxes will be due; these receipts are included in the present-value estimate. In general, this conceptual approach is similar to the one used for reporting the budgetary effects of credit programs, where direct loans and guarantees in a given year affect future cash flows.

TABLE 5-1. TOTAL REVENUE LOSS ESTIMATES FOR TAX EXPENDITURES IN THE INCOME TAX (In millions of dollars)

				Total Reve	enue Loss			
Provision	1996	1997	1998	1999	2000	2001	2002	1998– 2002
National defense:								
Exclusion of benefits and allowances to armed forces personnel	2,060	2,080	2,095	2,120	2,140	2,160	2,180	10,695
International affairs:								
Exclusion of income earned abroad by United States citizens	1,520	1,680	1,865	2,065	2,290	2,545	2,825	11,590
Exclusion of income of foreign sales corporations	1,500 1,400	1,600 1,500	1,700 1,600	1,800 1,700	1,900 1,800	2,000 1,900	2,100 2,000	9,500 9,000
Deferral of income from controlled foreign corporations (normal tax method)		2,200	2,400	2,600	2,800	3,000	3,200	14,000
General science, space, and technology:								
Expensing of research and experimentation expenditures (normal tax method)	40	195	430	580	685	740	765	3,200
Credit for increasing research activities	805	685	1,045	250	105	40	5	1,445
Energy:								
Expensing of exploration and development costs, fuels	1	-130	-40	20	100	75	80	235
Excess of percentage over cost depletion, fuels		1,145	1,170	1,190	1,205	1,225	1,255	6,045
Alternative fuel production credit Exception from passive loss limitation for working interests in oil and gas properties	570 50	600 50	485 55	565 55	535 60	505 60	485 65	2,575 295
Capital gains treatment of royalties on coal		15	15	20	20	20	20	95
Exclusion of interest on State and local IDBs for energy facilities		315	315	315	310	310	310	1,560
Enhanced oil recovery credit	80	85	90	100	105	105	110	510
New technology credit	30	35	40	40	40	45	45	210
Alcohol fuel credit 1	10	10	10	10	10	10	10	50
Tax credit and deduction for clean-fuel burning vehicles and properties	65	65	75	80	85	90	95	425
Exclusion from income of conservation subsidies provided by public utilities	150	65	15	30	35	45	45	170
Natural resources and environment:								
Expensing of exploration and development costs, nonfuel minerals	1	35	35	35	35	35	35	175
Excess of percentage over cost depletion, nonfuel minerals		295	300	305	315	320	325	1,565
Capital gains treatment of iron ore		E0	E0	E0	E0	E0	EN	250
Special rules for mining reclamation reserves Exclusion of interest on State and local IDBs for pollution control and sewage and waste disposal facilities	1	50 690	50 675	50 655	50 640	50 600	50 545	250 3,115
Capital gains treatment of certain timber income		15	15	20	20	20	20	95
Expensing of multiperiod timber growing costs	1	415	440	460	485	505	525	2,415
Investment credit and seven-year amortization for reforestation expenditures		50	50	50	50	50	50	250
Tax incentives for preservation of historic structures	125	120	115	115	110	105	105	550
Agriculture:								
Expensing of certain capital outlays		65	65	70	70	70	70	345
Expensing of certain multiperiod production costs		80	80	85	85	85	85	420
Treatment of loans forgiven solvent farmers as if insolvent		10 170	10 175	10 180	10 185	10 190	10 195	50 925
, ,	103	170	173	100	100	170	175	723
Commerce and housing: Financial institutions and insurance:								
Exemption of credit union income	660	700	745	790	835	885	940	4,195
Excess bad debt reserves of financial institutions	90	70	40	15	5			60
Deferral on income on life insurance and annuity contracts	10,525	11,210	11,940	12,715	13,540	14,420	15,360	67,975
Special alternative tax on small property and casualty insurance companies	5	5	5	5	5	5	5	25
Tax exemption of certain insurance companies	240	245	255	260	280	295	310	1,400
Small life insurance company deduction	110	115	120	130	135	140	145	670
Housing:	17/5	1 755	1 705	1 715	1 (00	1//5	1 / 40	0.445
Exclusion of interest on owner-occupied mortgage subsidy bonds	1,765 755	1,755 760	1,735 755	1,715 760	1,690 765	1,665 760	1,640 750	8,445 3,790
Exclusion of interest on State and local debt for rental housing Deductibility of mortgage interest on owner-occupied homes	47,525	49,820	52,115	54,440	56,830	59,345	62,060	284,790
Deductibility of State and local property tax on owner-occupied homes		16,670	17,435	18,215	19,015	19,855	20,765	95,285
Deferral of income from post 1987 installment sales	955	975	995	1,015	1,035	1,055	1,075	5,175
Deferral of capital gains on home sales	14,410	14,845	15,290	15,745	16,220	16,705	17,205	81,165
Exclusion of capital gains on home sales for persons age 55 and over	5,225	5,230	5,095	5,515	5,295	5,810	5,495	27,210
Exception from passive loss rules for \$25,000 of rental loss	3,950	3,700	3,470	3,260	3,065	2,885	2,715	15,395
Credit for low-income housing investments	2,600	2,840	3,270	3,500	3,595	3,445	3,325	17,135
Accelerated depreciation on rental housing (normal tax method)	1,190	1,350	1,555	1,955	2,335	2,240	2,310	10,395
Commerce: Cancellation of indebtedness	70	40	15		-10	-5	_5	_5
Permanent exceptions from imputed interest rules	150	155	155	160	160	160	165	800
Capital gains (other than agriculture, timber, iron ore, and coal) (normal tax method)	7,990	8,230	8,480	8,730	8,995	9,265	9,540	45,010
Capital gains exclusion of small corporation stock			5	20	40	70	95	230
Step-up basis of capital gains at death	29,530	30,715	31,945	33,225	34,555	35,940	37,375	173,040
Carryover basis of capital gains on gifts	140	150	160	170	180	190	200	900
Ordinary income treatment of loss from small business corporation stock sale	35	35	35	35	40	40	l 40	190

TABLE 5-1. TOTAL REVENUE LOSS ESTIMATES FOR TAX EXPENDITURES IN THE INCOME TAX—Continued (In millions of dollars)

	Total Revenue Loss							
Provision	1996	1997	1998	1999	2000	2001	2002	1998– 2002
Accelerated depreciation of buildings other than rental housing (normal tax method)	6,800 25,430	5,800 27,280	4,660 29,285	3,420 32,500	2,385 35,730	1,640 38,325	1,085 40,125	13,190 175,965
Expensing of certain small investments (normal tax method)	1,440	1,065	900	890	850	700	560	3,900
Amortization of start-up costs (normal tax method)	195	200	205	210	215	220	225	1,075
Graduated corporation income tax rate (normal tax method)	4,435	4,695	4,940	5,125	5,455	5,720	5,925	27,165
Exclusion of interest on small issue IDBs	275	265	260	255	250	250	240	1,255
Treatment of Alaska Native Corporations	20	15	10	5	5	5		25
Transportation:								
Deferral of tax on shipping companies	20	20	20	20	20	20	20	100
Exclusion of reimbursed employee parking expenses	1,250 50	1,285 60	1,315 70	1,350 85	1,385 100	1,425 115	1,470 130	6,945 500
Exclusion for employer-provided transit passes	30	00	70	00	100	113	130	300
Community and regional development:	80	00	70	70	70	/ 5	/ E	240
Investment credit for rehabilitation of structures (other than historic)	1,980	80 1,975	70 1,970	70 1,915	70 1,865	65 1,810	65 1,760	340 9,320
Exemption of certain mutuals' and cooperatives' income	60	60	60	65	65	65	70	325
Empowerment zones	530	585	640	670	700	700	530	3,240
Education, training, employment, and social services: Education:								
Exclusion of scholarship and fellowship income (normal tax method)	835	845	850	860	870	875	885	4,340
Exclusion of interest on State and local student loan bonds	305	290	280	265	260	250	250	1,305
Exclusion of interest on State and local debt for private nonprofit educational facilities	955	930	895	860	830	800	775	4,160
Exclusion of interest on savings bonds transferred to educational institutions	5 820	10 845	10 885	15 930	15 985	15 1,045	20	75 4,935
Parental personal exemption for students age 19 or over	1,865	1,960	2,060	2,165	2,270	2,385	1,090 2,500	4,935 11,380
Exclusion of employer provided educational assistance	20	575	2,000	2,103	2,210	2,505	2,500	20
Training, employment, and social services:								
Work opportunity tax credit		120	150	85	30	10		275
Exclusion of employer provided child care	1	830	890	955	1,025	1,100	1,180	5,150
Adoption assistance	1	10	200	320	355	370	365	1,610 3,505
Exclusion of employee meals and lodging (other than military)	570 2,580	600 2,705	630 2,840	665 2,985	700 3,130	735 3,290	775 3,455	3,505 15,700
Credit for disabled access expenditures	80	85	85	85	90	90	90	440
Expensing of costs of removing certain architectural barriers to the handicapped	1	20	20	20	20	20	20	100
Deductibility of charitable contributions, other than education and health	16,045	16,845	17,680	18,560	19,480	20,445	21,455	97,620
Exclusion of certain foster care payments		35	35	35	40	40	45	195
Exclusion of parsonage allowances	295	315	335	360	380	410	435	1,920
Health:								
Exclusion of employer contributions for medical insurance premiums and medical care		70,460	75,750	81,285	86,900	92,815	98,995	435,745
Medical savings accounts	3,675	10 4,060	100 4,535	190 4,895	195 5,270	195 5,670	200 6,100	880 26,470
Exclusion of interest on State and local debt for private nonprofit health facilities	2,135	2,080	2,005	1,930	1,855	1,790	1,745	9,325
Deductibility of charitable contributions (health)	2,360	2,480	2,600	2,735	2,870	3,005	3,155	14,365
Tax credit for orphan drug research	5	20	10					10
Special Blue Cross/Blue Shield deduction	120	135	95	150	165	200	250	860
Income security:								
Exclusion of railroad retirement system benefits	440	440	450	450	455	455	465	2,275
Exclusion of workmen's compensation benefits	4,695	4,970	5,305	5,550	5,855	6,220	6,660	29,590
Exclusion of public assistance benefits (normal tax method) Exclusion of special benefits for disabled coal miners	500 90	515 90	550 85	575 80	600 75	625 75	655 70	3,005 385
Exclusion of military disability pensions	130	130	130	130	130	130	130	650
Net exclusion of pension contributions and earnings:								000
Employer plans	55,410	55,810	56,245	56,665	57,085	57,510	57,940	285,445
Individual Retirement Accounts	8,025	8,345	8,600	8,880	9,125	9,340	9,520	45,465
Keogh plans	3,030	3,200	3,325	3,500	3,680	3,875	4,080	18,460
Exclusion of employer provided death benefits	35	35	35	40	40	45	45	205
Premiums on group term life insurance	2,495	2,615	2,745	2,880	3,020	3,170	3,325	15,140
Premiums on accident and disability insurance	155	165	175	185	195	205	215	975
Income of trusts to finance supplementary unemployment benefits	20	20	20	20	20	20	20	100
Special ESOP rules	905	735	720	740	760	790	820	3,830
Additional deduction for the blind	25	25	25	30	30	30	30	145
Additional deduction for the elderly	1,470 45	1,485	1,495	1,500	1,510	1,515	1,515	7,535 250
Tax credit for the elderly and disabled	45	50 485	50 510	50 535	50 560	50 590	50 620	250 2,815
Earned income credit ²	5,097	5,653	5,814	6,112	6,319	6,621	6,859	31,725
								-

TABLE 5-1. TOTAL REVENUE LOSS ESTIMATES FOR TAX EXPENDITURES IN THE INCOME TAX—Continued (In millions of dollars)

				Total Rev	enue Loss			
Provision	1996	1997	1998	1999	2000	2001	2002	1998– 2002
Social Security:								
Exclusion of social security benefits:								
OASI benefits for retired workers	17,005	17,810	18,495	19,290	20,190	20,875	21,495	100,345
Disability insurance benefits		2,375	2,615	2,820	3,045	3,290	3,545	15,315
Benefits for dependents and survivors	3,795	3,985	4,175	4,355	4,530	4,710	4,895	22,665
Veterans benefits and services:								
Exclusion of veterans disability compensation	2,615	2,770	2,930	3,100	3,280	3,470	3,675	16,455
Exclusion of veterans pensions	. 70	70	70	70	75	80	85	380
Exclusion of GI bill benefits	. 50	60	70	80	90	95	100	435
Exclusion of interest on State and local debt for veterans housing	40	40	35	35	35	35	35	175
General purpose fiscal assistance:								
Exclusion of interest on public purpose State and local debt	15,720	15,800	15,735	15,595	15,445	15,300	15,170	77,245
Deductibility of nonbusiness State and local taxes other than on owner-occupied homes		29,630	30,995	32,375	33,800	35,290	36,910	169,370
Tax credit for corporations receiving income from doing business in U.S. possessions	2,760	2,700	2,770	2,800	2,885	2,970	3,060	14,485
Interest:								
Deferral of interest on savings bonds	1,300	1,290	1,285	1,270	1,215	1,170	1,155	6,095
Addendum—Aid to State and local governments:								
Deductibility of:								
Property taxes on owner-occupied homes	15,900	16,670	17,435	18,215	19,015	19,855	20,765	95,285
Nonbusiness State and local taxes other than on owner-occupied homes		29,630	30,995	32,375	33,800	35,290	36,910	169,370
Exclusion of interest on:								
Public purpose State and local debt		15,800	15,735	15,595	15,445	15,300	15,170	77,245
IDBs for certain energy facilities	315	315	315	315	310	310	310	1,560
IDBs for pollution control and sewage and waste disposal facilities		690	675	655	640	600	545	3,115
Small-issue IDBs		265	260	255	250	250	240	1,255
Owner-occupied mortgage revenue bonds		1,755	1,735	1,715	1,690	1,665	1,640	8,445
State and local debt for rental housing		760	755	760	765	760	750	3,790
IDBs for airports, docks, and sports and convention facilities		1,975	1,970	1,915	1,865	1,810	1,760	9,320
State and local student loan bonds		290	280	265	260	250	250	1,305
State and local debt for private nonprofit educational facilities	1	930	895	860	830	800	775	4,160
State and local debt for private nonprofit health facilities		2,080	2,005	1,930	1,855	1,790	1,745	9,325
State and local debt for veterans housing	. 40	40	35	35	35	35	35	175

¹ In addition alcohol fuels results in a reduction in excise tax receipts (in millions of dollars) as follows: 1996 \$670; 1997 \$670; 1998 \$700; 1999 \$740; 2000 \$770; 2001 \$800; and 2002 \$840.

¹ The figures in the table indicate the effect of the earned income tax credit on receipts. The effect on outlays (in millions of dollars) is as follows: 1996 \$19,159; 1997 \$21,163; 1998 \$21,983; 1999 \$22,864; 2000 \$23,818; 2001 \$24,634; and 2002 \$25,518.

Note: Provisions with estimates denoted "normal tax method" have no revenue loss under the reference tax law method.

All estimates have been rounded to the nearest \$5 million.

Figures in table 5–1 are the arithmetic sums of corporate and individual income tax revenue loss estimates from table 5–2, and do not reflect possible interactions across these two taxes.

TABLE 5-2. CORPORATE AND INDIVIDUAL INCOME TAX REVENUE LOSS ESTIMATES FOR TAX EXPENDITURES (In millions of dollars)

		•					Revenu	e Loss						
Provision			C	orporation	ns					lı	ndividuals			
	1996	1997	1998	1999	2000	2001	2002	1996	1997	1998	1999	2000	2001	2002
National defense: Exclusion of benefits and allowances to armed forces personnel	_	_	-	_	_	_		2,060	2,080	2,095	2,120	2,140	2,160	2,180
International affairs: Exclusion of income earned abroad by United States citizens Exclusion of income of foreign sales corporations Inventory property sales source rules exception Deferral of income from controlled foreign corporations (normal tax method)	 1,500 1,400 2,100	 1,600 1,500 2,200	 1,700 1,600 2,400	 1,800 1,700 2,600	 1,900 1,800 2,800	 2,000 1,900 3,000	2,100 2,000 3,200	1,520 — — —	1,680 — — —	1,865 — — —	2,065 — — —	2,290 — — —	2,545 — — —	2,825 — — —
General science, space, and technology: Expensing of research and experimentation expenditures (normal tax method)	40	190	420	570	670	725	750		5	10	10	15	15	15
Credit for increasing research activities	790	670	1,035	250	105	40	5	15	15	10				
Expensing of exploration and development costs, fuels	-155 845 535	-95 860 565	-30 875 450	15 890 535	80 905 505	55 920 475	60 940 455	-55 280 35	-35 285 35	-10 295 35	5 300 30	20 300 30	20 305 30	20 315 30
properties	— 125 75	— 125 80	— 125 85	- 125 90	— 125 95	— 125 95	125 100	50 15 190 5	50 15 190 5	55 15 190 5	55 20 190 10	60 20 185 10	60 20 185 10	65 20 185 10
New technology credit	30 5 55 100	35 5 55 10	40 5 60 –45	40 5 60 –35	40 5 60 –30	45 5 65 –25	45 5 70 –25	5 10 50	5 10 55	5 15 60	5 20 65	5 25 65	5 25 70	5 25 70
Natural resources and environment:														
Expensing of exploration and development costs, nonfuel minerals	25 215 —	25 220 —	25 225 —	25 230 —	25 235 —	25 240 —	25 245 —	10 70	10 75	10 75	10 75	10 80	10 80	10 80
Special rules for mining reclamation reserves Exclusion of interest on State and local IDBs for pollution control and sew-	45	45	45	45	45	45	45	5	5	5	5	5	5	5
age and waste disposal facilities	280 — 225	275 — 235	270 — 250	260 — 260	255 — 275	235 — 285	215 — 295	420 15 170	415 15 180	405 15 190	395 20 200	385 20 210	365 20 220	330 20 230
Investment credit and seven-year amortization for reforestation expenditures	20	20	20	200	20	203	20	25	30	30	30	30	30	30
Tax incentives for preservation of historic structures	25	25	25	25	20	20	20	100	95	90	90	90	85	85
Agriculture: Expensing of certain capital outlays Expensing of certain multiperiod production costs Treatment of loans forgiven solvent farmers as if insolvent Capital gains treatment of certain income	10 10 —	10 10 —	10 10 —	10 10 —	10 10 —	10 10 —	10 10 —	55 70 10 165	55 70 10 170	55 70 10 175	60 75 10 180	60 75 10 185	60 75 10 190	60 75 10 195
Commerce and housing: Financial institutions and insurance: Exemption of credit union income	660	700	745	790	835	885	940							
Excess bad debt reserves of financial institutions Deferral on income on life insurance and annuity contracts	90 325	70 70 345	40 370	15 395	5 420	445	475	10,200	10,865	11,570	12,320	13,120	_ 13,975	14,885
Special alternative tax on small property and casualty insurance compa- nies	5 240	5 245	5 255	5 260	5 280	5 295	5 310	_	_	_	_	_	_	_
Small life insurance company deduction	110	115	120	130	135	140	145	_	_	_	_	-	_	_
Exclusion of interest on owner-occupied mortgage subsidy bonds Exclusion of interest on State and local debt for rental housing Deductibility of mortgage interest on owner-occupied homes	705 300 —	700 305	690 300 —	685 305	675 305	665 305	655 300	1,060 455 47,525	1,055 455 49,820	1,045 455 52,115	1,030 455 54,440	1,015 460 56,830	1,000 455 59,345	985 450 62,060
Deductibility of State and local property tax on owner-occupied homes Deferral of income from post 1987 installment sales	 245	 250	 255	 260	_ 265	 270	 275	15,900 710	16,670 725	17,435 740	18,215 755	19,015 770	19,855 785	20,765 800
Deferral of capital gains on home sales Exclusion of capital gains on home sales for persons age 55 and over Exception from passive loss rules for \$25,000 of rental loss	_ _ _	_ _ _	— —	_ _ _	_ _ _	_ _ _	_ _ _	14,410 5,225 3,950	14,845 5,230 3,700	15,290 5,095 3,470	15,745 5,515 3,260	16,220 5,295 3,065	16,705 5,810 2,885	17,205 5,495 2,715
Credit for low-income housing investments	520 750	570 855	655 1,005	700 1,340	720 1,650	690 1,500	665 1,515	2,080 440	2,270 495	2,615 550	2,800 615	2,875 685	2,755 740	2,660 795
Cancellation of indebtedness	l –l	_	_	_	_	_	l –	70	40	l 15	l	-10	-5	-5

TABLE 5-2. CORPORATE AND INDIVIDUAL INCOME TAX REVENUE LOSS ESTIMATES FOR TAX EXPENDITURES—Continued (In millions of dollars)

		(111 111111		uonar 5)			D	- 1						
Providelan							Revenu	e Loss						
Provision	100/	1007		orporation		0004	2000	100/	1007		ndividuals		0004	
	1996	1997	1998	1999	2000	2001	2002	1996	1997	1998	1999	2000	2001	2002
Permanent exceptions from imputed interest rules	_	_	_	_	_	_	_	150 7,990	155	155	160	160 8,995	160	165
Capital gains exclusion of small corporation stock	_	_	_	_	_	_	_	7,990	8,230	8,480 5	8,730 20	40	9,265 70	9,540 95
Step-up basis of capital gains at death	_	_	_	_	_	_	_	29,530 140	30,715 150	31,945 160	33,225 170	34,555 180	35,940 190	37,375 200
Ordinary income treatment of loss from small business corporation stock				_	_		_	35	35	35	35	40	40	40
sale	4,780	4,070	3,260	2,385	1,695	1,185	800	2,020	1,730	1,400	1,035	690	455	285
Accelerated depreciation of machinery and equipment (normal tax method)	20,195	21,510	23,055	25,510	27,980	29,625	31,080	5,235	5,770	6,230	6,990	7,750	8,700	9,045
Expensing of certain small investments (normal tax method)	875	655	575	580	560	470	385	565	410	325	310	290	230	175
Amortization of start-up costs (normal tax method)	90 4,435	95 4,695	95 4,940	100 5,125	100 5,455	105 5,720	105 5,925	105	105	110	110	115	115	120
Exclusion of interest on small issue IDBs	110	105	105	100	100	100	95	165	160	155	155	150	150	145
Treatment of Alaska Native Corporations	20	15	10	5	5	5		_	_	_	_	_	_	-
Transportation: Deferral of tax on shipping companies	20	20	20	20	20	20	20							
Exclusion of reimbursed employee parking expenses			_		_	_		1,250	1,285	1,315	1,350	1,385	1,425	1,470
Exclusion for employer-provided transit passes	_	_	_	_	_	_	_	50	60	70	85	100	115	130
Community and regional development: Investment credit for rehabilitation of structures (other than historic)	15	15	15	15	15	15	15	65	65	55	55	55	50	50
Exclusion of interest on IDBs for airports, docks, and sports and convention facilities	790	790	785	760	740	720	700	1,190	1,185	1,185	1,155	1,125	1,090	1,060
Exemption of certain mutuals' and cooperatives' income	60	60	60	65	65	65	700	1,190	1,100	1,100	1,100	1,125	1,090	1,000
Empowerment zones	500	550	600	625	650	650	490	30	35	40	45	50	50	40
Education, training, employment, and social services: Education:														
Exclusion of scholarship and fellowship income (normal tax method)	_	_	_	_	_	_	_	835	845	850	860	870	875	885
Exclusion of interest on State and local student loan bonds Exclusion of interest on State and local debt for private nonprofit edu-	120	115	110	105	105	100	100	185	175	170	160	155	150	150
cational facilities Exclusion of interest on savings bonds transferred to educational institu-	380	370	355	340	330	320	310	575	560	540	520	500	480	465
tions Parental personal exemption for students age 19 or over	_		_	_	_		_	5 820	10 845	10 885	15 930	15 985	15 1,045	20 1,090
Deductibility of charitable contributions (education)	180	190	200	210	220	230	240	1,685	1,770	1,860	1,955	2,050	2,155	2,260
Exclusion of employer provided educational assistance	_	_	_	_	_	_	_	20	575	20				
Work opportunity tax credit		100	130	70	25	10			20	20	15	5		
Exclusion of employer provided child care	_	_	_	_	_	_	_	775	830 10	890 200	955 320	1,025 355	1,100	1,180
Adoption assistance Exclusion of employee meals and lodging (other than military)	_	_	_	_	_	_	_	570	600	630	665	700	370 735	365 775
Credit for child and dependent care expenses	_	_	_	_	_	_	_	2,580	2,705	2,840	2,985	3,130	3,290	3,455
Credit for disabled access expenditures Expensing of costs of removing certain architectural barriers to the	50	50	50	50	55	55	55	30	35	35	35	35	35	35
handicapped	15	15	15	15	15	15	15	5	5	5	5	5	5	5
Deductibility of charitable contributions, other than education and health Exclusion of certain foster care payments	670	700	730	760 —	790 —	820	850	15,375 30	16,145 35	16,950 35	17,800 35	18,690 40	19,625 40	20,605 45
Exclusion of parsonage allowances	_	_	_	_	_	_	_	295	315	335	360	380	410	435
Health:														
Exclusion of employer contributions for medical insurance premiums and medical care								64,450	70,460	75,750	81,285	86,900	92,815	98,995
Medical savings accounts	_	_	_	_	_	_	_		10	100	190	195	195	200
Deductibility of medical expenses	_	_	_	_	_	_	_	3,675	4,060	4,535	4,895	5,270	5,670	6,100
Exclusion of interest on State and local debt for private nonprofit health fa- cilities	850	825	795	765	735	710	695	1,285	1,255	1,210	1,165	1,120	1,080	1,050
Deductibility of charitable contributions (health)	640	675	705	745	780	810	850	1,720	1,805	1,895	1,990	2,090	2,195	2,305
Tax credit for orphan drug research	5 120	20 135	10 95	150	165	200	250	_	_	_	_	_	_	_
Income security:														
Exclusion of railroad retirement system benefits	_	_	_	_	_	_	_	440	440	450	450	455	455	465
Exclusion of workmen's compensation benefits Exclusion of public assistance benefits (normal tax method)	_	-	_	_	_	_	_	4,695 500	4,970 515	5,305 550	5,550 575	5,855 600	6,220 625	6,660 655
take a passed a constance periodic frontial tax methods			, "1		* 1			. 500	. 515	. 550	. 575	. 500	. 525	. 555

TABLE 5-2. CORPORATE AND INDIVIDUAL INCOME TAX REVENUE LOSS ESTIMATES FOR TAX EXPENDITURES—Continued (In millions of dollars)

							Revenu	ie Loss						
Provision			Co	orporation	ıs					I	ndividuals	6		
	1996	1997	1998	1999	2000	2001	2002	1996	1997	1998	1999	2000	2001	2002
Exclusion of special benefits for disabled coal miners	_ _	_ _	_ _	_ _	_	-	_ _	90 130	90 130	85 130	80 130	75 130	75 130	
Net exclusion of pension contributions and earnings: Employer plans	_	_	-	-	_	_	_	55,410 8,025	55,810 8,345	56,245 8,600	56,665 8,880	57,085 9,125	57,510 9,340	
Keogh plans	_ _ _	_ _ _	_	_ _ _	_ _ _	_ _ _	_ _ _	3,030 35	3,200 35	3,325 35	3,500 40	3,680 40	3,875 45	4,08
Exclusion of other employee benefits: Premiums on group term life insurance	_	_	_	_	_	_	_	2,495	2,615	2,745	2,880	3,020	3,170	
Premiums on accident and disability insurance	— — 845	- - 675	660	- 680	_ _ 700	- 730	— — 760	155 20 60	165 20 60	175 20 60	185 20 60	195 20 60	205 20 60	2
Additional deduction for the blind Additional deduction for the elderly	_ 	_ 	_ _ _	_ _		_ _	_ _ _	25 1,470	25 1,485	25 1,495	30 1,500	30 1,510	30 1,515	30
Tax credit for the elderly and disabled Deductibility of casualty losses Earned income credit ²	_ _ _	_ _ _	_ _ _	_ _ _	_ _ _	_ _ _	_ _ _	45 460 5,097	50 485 5,653	50 510 5,814	50 535 6,112	50 560 6,319	50 590 6,621	620
Social Security: Exclusion of social security benefits:														
OASI benefits for retired workers	_ _ _	-	_ _ _	- -	_ _ _		_ _ _	17,005 2,090 3,795	17,810 2,375 3,985	18,495 2,615 4,175	19,290 2,820 4,355	20,190 3,045 4,530	20,875 3,290 4,710	3,54
Veterans benefits and services: Exclusion of veterans disability compensation Exclusion of veterans pensions Exclusion of GI bill benefits	_ 	_ _	_ _	_ _	_ _	_ 	_ _	2,615 70 50	2,770 70 60	2,930 70 70	3,100 70 80	3,280 75 90	3,470 80 95	8!
Exclusion of interest on State and local debt for veterans housing	15	15	15	15	15	15	15	25	25	20	20	20	20	
General purpose fiscal assistance: Exclusion of interest on public purpose State and local debt Deductibility of nonbusiness State and local taxes other than on owner-oc-	6,290	6,310	6,280	6,220	6,160	6,105	6,055	9,430	9,490	9,455	9,375	9,285	9,195	
cupied homes	2,760	2,700	2,770	2,800	2,885	2,970	3,060	28,265	29,630	30,995	32,375	33,800	35,290	36,91
Interest: Deferral of interest on savings bonds	_	_	_	_	_	_	_	1,300	1,290	1,285	1,270	1,215	1,170	1,15
Addendum—Aid to State and local governments: Deductibility of:														
Property taxes on owner-occupied homes	_	_	_	_	_	_ _	_	15,900 28,265	16,670 29,630	17,435 30,995	18,215 32,375	19,015 33,800	19,855 35,290	
Public purpose State and local debt	6,290 125	6,310 125	6,280 125	6,220 125	6,160 125	6,105 125		9,430 190	9,490 190	9,455 190	l .	l	9,195 185	18
IDBs for pollution control and sewage and waste disposal facilities Small-issue IDBs Owner-occupied mortgage revenue bonds	280 110 705	275 105 700	270 105 690	260 100 685	255 100 675	235 100 665	215 95 655	420 165 1,060	415 160 1,055	405 155 1,045	395 155 1,030	385 150 1,015	365 150 1,000	14
State and local debt for rental housing IDBs for airports, docks, and sports and convention facilities	300 790	305 790	300 785	305 760	305 740	305 720	300 700	455 1,190	455 1,185	455 1,185	455 1,155	460 1,125	455 1,090	45 1,06
State and local student loan bonds State and local debt for private nonprofit educational facilities State and local debt for private nonprofit health facilities	120 380 850	115 370 825 15	110 355 795 15	105 340 765 15	105 330 735	100 320 710 15	100 310 695 15	185 575 1,285	175 560 1,255	170 540 1,210	160 520 1,165	155 500 1,120	150 480 1,080	46

¹ In addition alcohol fuels results in a reduction in excise tax receipts (in millions of dollars) as follows: 1996 \$670; 1997 \$670; 1998 \$700; 1999 \$740; 2000 \$770; 2001 \$800; and 2002 \$840.

² The figures in the table indicate the effect of the earned income tax credit on receipts. The effect on outlays (in millions of dollars) is as follows: 1996 \$19,159; 1997 \$21,163; 1998 \$21,983; 1999 \$22,864; 2000 \$23,818; 2001 \$24,634; and 2002 \$25,518.

Note: Provisions with estimates denoted "normal tax method" have no revenue loss under the reference tax law method.

All estimates have been rounded to the nearest \$5 million.

TABLE 5-3. MAJOR TAX EXPENDITURES IN THE INCOME TAX, RANKED BY TOTAL 1998 REVENUE LOSS (In millions of dollars)

Provision	1998	1998–2002
Exclusion of employer contributions for medical insurance premiums and medical care	75,750	435,745
Net exclusion of employer pension-plan contributions and earnings	56,245	285,445
Deductibility of mortgage interest on owner-occupied homes		284,790
Step-up basis of capital gains at death		173,040
Deductibility of nonbusiness State and local taxes other than on owner-occupied homes		169,370
Accelerated depreciation of machinery and equipment (normal tax method)		175,965
Deductibility of charitable contributions	1	123,365
Exclusion of OASI benefits for retired workers		100,345 95,285
Exclusion of interest on public purpose State and local debt		77,245
Deferral of capital gains on home sales		81,165
Deferral on income on life insurance and annuity contracts		67,975
Exclusion of interest on State and local debt for various non-public purposes	1	42,450
Net exclusion of Individual Retirement Account contributions and earnings	8,600	45,465
Capital gains (other than agriculture, timber, iron ore, and coal) (normal tax method)	8,480	45,010
Earned income credit 1		31,725
Exclusion of workmen's compensation benefits	5,305	29,590
Exclusion of capital gains on home sales for persons age 55 and over		27,210
Graduated corporation income tax rate (normal tax method)		27,165
Accelerated depreciation of buildings other than rental housing (normal tax method)		13,190
Deductibility of medical expenses		26,470
Exclusion of Social Security benefits for dependents and survivors		22,665
Exception from passive loss rules for \$25,000 of rental loss		15,395
Net exclusion of Keogh plan contributions and earnings		18,460 17,135
Exclusion of veterans disability compensation		16,455
Credit for child and dependent care expenses		15,700
Tax credit for corporations receiving income from doing business in U.S. possessions		14,485
Exclusion of employer-provided premiums on group term life insurance		15,140
Exclusion of Social Security disability insurance benefits		15,315
Deferral of income from controlled foreign corporations (normal tax method)		14,000
Exclusion of benefits and allowances to armed forces personnel		10,695
Exclusion of interest on State and local debt for private nonprofit health facilities	2,005	9,325
Exclusion of income earned abroad by United States citizens	1,865	11,590
Exclusion of income of foreign sales corporations	1,700	9,500
Inventory property sales source rules exception		9,000
Accelerated depreciation on rental housing (normal tax method)		10,395
Additional deduction for the elderly		7,535
Exclusion of reimbursed employee parking expenses		6,945
Deferral of interest on savings bonds		6,095
Excess of percentage over cost depletion (fuels)		6,045
Credit for increasing research activities		1,445
Deferral of income from post 1987 installment sales		5,175
Expensing of certain small investments (normal tax method)		3,900 5,150
Exclusion of employer provided child care		4,935
Exclusion of scholarship and fellowship income (normal tax method)		4,340
Exemption of credit union income		4,195
Special ESOP rules		3,830
Fripowerment zones		3,240
Exclusion of employee meals and lodging (other than military)		3,505
Exclusion of public assistance benefits (normal tax method)		3,005
Deductibility of casualty losses	510	2,815
Alternative fuel production credit	485	2,575
Exclusion of railroad retirement system benefits	450	2,275
Expensing of multiperiod timber growing costs		2,415
Expensing of research and experimentation expenditures (normal tax method)		3,200
Exclusion of parsonage allowances		1,920
Excess of percentage over cost depletion, nonfuel minerals		1,565
Exclusion of interest on small issue IDBs		1,255
Tax exemption of certain insurance companies		1,400
Amortization of start-up costs (normal tax method)		1,075
Adoption assistance		1,610
Capital gains treatment of certain income		925 975
Exclusion of employer-provided premiums on accident and disability insurance Carryover basis of capital gains on gifts		9/5
Permanent exceptions from imputed interest rules		800
Work opportunity tax credit		275
FFOR OPPORANT IN SIGN COME CONTROL CON	100	1 2/3

TABLE 5-3. MAJOR TAX EXPENDITURES IN THE INCOME TAX, RANKED BY TOTAL 1998 REVENUE LOSS—Continued (In millions of dollars)

Provision	1998	1998–2002
Small life insurance company deduction	120	670
Tax incentives for preservation of historic structures	115	550
Medical savings accounts	100	880
Special Blue Cross/Blue Shield deduction		860
Enhanced oil recovery credit	90	510
Credit for disabled access expenditures		440
Exclusion of special benefits for disabled coal miners	85	385
Expensing of certain multiperiod production costs		420
Tax credit and deduction for clean-fuel burning vehicles and properties		425
Exclusion for employer-provided transit passes		500
Investment credit for rehabilitation of structures (other than historic)		340
Exclusion of veterans pensions		380
Exclusion of GI bill benefits		435
Expensing of certain capital outlays		345
Exemption of certain mutuals' and cooperatives' income		325
Exception from passive loss limitation for working interests in oil and gas properties		295
Tax credit for the elderly and disabled		250
Special rules for mining reclamation reserves		250
Investment credit and seven-year amortization for reforestation expenditures		250
Excess bad debt reserves of financial institutions		60
New technology credit		210
37		205
Exclusion of employer provided death benefits		190
Ordinary income treatment of loss from small business corporation stock sale		1
		195
Expensing of exploration and development costs, nonfuel minerals		175
Additional deduction for the blind		145
Exclusion of employer provided educational assistance		20
Deferral of tax on shipping companies		100
Exclusion of income of trusts to finance supplementary unemployment benefits		100
Expensing of costs of removing certain architectural barriers to the handicapped		100
Exclusion from income of conservation subsidies provided by public utilities		170
Cancellation of indebtedness		-5
Capital gains treatment of royalties on coal		95
Capital gains treatment of certain timber income		95
Treatment of Alaska Native Corporations		25
Treatment of loans forgiven solvent farmers as if insolvent		50
Tax credit for orphan drug research		10
Exclusion of interest on savings bonds transferred to educational institutions		75
Alcohol fuel credit ²		50
Capital gains exclusion of small corporation stock		230
Special alternative tax on small property and casualty insurance companies		25
Capital gains treatment of iron ore		
Expensing of exploration and development costs (fuels)	40	235

¹The figures in the table indicate the effect of the earned income tax credit on receipts. The effect on outlays (in millions of dollars) is as follows: 1996 \$19,159; 1997 \$21,163; 1998 \$21,983; 1999 \$22,864; 2000 \$23,818; 2001 \$24,634; and 2002 \$25,518.

²In addition alcohol fuels results in a reduction in excise tax receipts (in millions of dollars) as follows: 1996 \$670; 1997 \$670; 1998 \$700; 1999 \$740; 2000 \$770; 2001 \$800; and 2002 \$840. Note: Provisions with estimates denoted "normal tax method" have no revenue loss under the reference tax law method. All estimates have been rounded to the nearest \$5 million.

Figures in table 5–3 are the arithmetic sums of corporate and individual income tax revenue loss estimates from table 5-2, and do not reflect possible interactions across these two taxes.

TABLE 5-4. PRESENT VALUE OF SELECTED TAX EXPENDITURES FOR ACTIVITY IN CALENDAR YEAR 1997

(In millions of dollars)

Provision	Present Value of Revenue Loss
Deferral of income from controlled foreign corporations (normal tax method)	2,150
Expensing of research and experimentation expenditures (normal tax method)	1,610
Expensing of exploration and development costs—fuels	205
Expensing of exploration and development costs—nonfuels	60
Expensing of multiperiod timber growing costs	140
Expensing of certain multiperiod production costs—agriculture	85
Expensing of certain capital outlays—agriculture	70
Deferral of income on life insurance and annuity contracts	18,700
Deferral of capital gains on home sales	14,630
Credit for low-income housing investments	3,150
Accelerated depreciation of rental housing (normal tax method)	2,025
Accelerated depreciation of buildings other than rental housing (normal tax method)	420
Accelerated depreciation of machinery and equipment (normal tax method)	29,830
Expensing of certain small investments (normal tax method)	1,050
Amortization of start-up costs (normal tax method)	170
Deferral of tax on shipping companies	10
Exclusion of pension contributions and earnings—employer plans	54,060
Exclusion of IRA contributions and earnings	2,175
Exclusions of contribution and earnings for Keogh plans	3,220
Exclusion of interest on State and local public-purpose bonds	17,535
Exclusion of interest on State and local non-public purpose bonds	8,925
Deferral of interest on U.S. savings bonds	210

Note: Provisions with estimates denoted "normal tax method" have no revenue loss under the reference tax law method

Outlay Equivalents

The concept of "outlay equivalents" complements "revenue losses" as a measure of the budget effect of tax expenditures. It is the amount of outlay that would be required to provide the taxpayer the same after-tax income as would be received through the tax preference. The outlay equivalent measure allows a comparison of the cost of the tax expenditure with that of a direct Federal outlay. Outlay equivalents are reported in table 5–5.

The measure is larger than the revenue loss estimate when the tax expenditure is judged to function as a Government payment for service. This occurs because an outlay program would increase the taxpayer's pretax income. For some tax expenditures, however, the revenue loss equals the outlay equivalent measure. This occurs when the tax expenditure is judged to function like a price reduction or tax deferral that does not directly enter the taxpayer's pre-tax income.¹

¹Budget outlay figures generally reflect the pre-tax price of the resources. In some instances, however, Government purchases or subsidies are exempted from tax by a special tax provision. When this occurs, the outlay figure understates the resource cost of the program and is, therefore, not comparable with other outlay amounts. For example, the outlays for certain military personnel allowances are not taxed. If this form of compensation were treated as part of the employee's taxable income, the Defense Department would have to make larger cash payments to its military personnel to leave them as well off after tax as they are now. The tax subsidy must be added to the tax-exempt budget outlay to make this element of national defense expenditures comparable with other outlays.

TABLE 5-5. OUTLAY EQUIVALENT ESTIMATES FOR TAX EXPENDITURES IN THE INCOME TAX

(In millions of dollars)

	Outlay Equivalents							
Provision	1996	1997	1998	1999	2000	2001	2002	1998–2002
National defense:	0.405	0.405	0.445	0.470	0.405	0.500	0.545	10.475
Exclusion of benefits and allowances to armed forces personnel	2,405	2,425	2,445	2,470	2,495	2,520	2,545	12,475
International affairs:	2.025	2.240	2.405	0.755	2.055	2 200	2 770	15 455
Exclusion of income earned abroad by United States citizens	2,025 2,310	2,240 2,460	2,485 2,615	2,755 2,770	3,055 2,925	3,390 3,075	3,770 3,230	15,455 14,615
Inventory property sales source rules exception	2,310	2,310	2,460	2,770	2,770	2,925	3,230	13,845
Deferral of income from controlled foreign corporations (normal tax method)	2,100	2,200	2,400	2,600	2,800	3,000	3,200	14,000
General science, space, and technology:								
Expensing of research and experimentation expenditures (normal tax method)	40	195	430	580	685	740	765	3,200
Credit for increasing research activities	1,245	1,055	1,610	380	160	60	10	2,220
Energy:								
Expensing of exploration and development costs, fuels	-210	-130	-40	20	100	75	80	235
Excess of percentage over cost depletion, fuels	1,580	1,620	1,640	1,675	2,705	1,730	1,765	8,515
Alternative fuel production credit	800 50	795 50	845 55	795 55	755 60	715 60	685 65	3,795 295
Capital gains treatment of royalties on coal	20	20	20	25	25	25	25	120
Exclusion of interest on State and local IDBs for energy facilities	420	420	415	415	410	405	400	2,045
New technology credit	40	50	55	60	60	60	65	300
Alcohol fuel credit 1	10	10	10	10	10	10	10	50
Tax credit and deduction for clean-fuel burning vehicles and properties	90	95	105	110	120	125	130	590
Exclusion from income of conservation subsidies provided by public utilities	210	95	25	40	55	60	65	245
Natural resources and environment:	25	25	25	25	25	25	25	175
Expensing of exploration and development costs, nonfuel minerals Excess of percentage over cost depletion, nonfuel minerals	35 405	35 415	35 425	35 435	35 440	35 455	35 460	175 2,215
Capital gains treatment of iron ore	405	413	423	433	440	433	400	2,213
Special rules for mining reclamation reserves	50	50	50	50	50	50	50	250
Exclusion of interest on State and local IDBs for pollution control and sewage and waste disposal facilities	925	900	870	845	815	755	675	3,960
Capital gains treatment of certain timber income	20	20	20	25	25	25	25	120
Expensing of multiperiod timber growing costs	395	415	440	460	485	505	525	2,415
Investment credit and seven-year amortization for reforestation expenditures	65 125	65 120	75 115	75 115	75 110	75 105	75 105	375 550
·	120	120	'''		'''	100	100	555
Agriculture: Expensing of certain capital outlays	65	65	65	70	70	70	70	345
Expensing of certain multiperiod production costs	80	80	80	85	85	85	85	420
Treatment of loans forgiven solvent farmers as if insolvent	10	10	10	10	10	10	10	50
Capital gains treatment of certain income	220	225	235	240	245	255	260	1,235
Commerce and housing:								
Financial institutions and insurance:	0.40	005	0.45	4 005	4.0/5	4 400	1 000	F 0.4F
Exemption of credit union income	840 90	895 70	945 40	1,005 15	1,065 5	1,130	1,200	5,345 60
Deferral on income on life insurance and annuity contracts	10,525	11,210	11,940	12,715	13,540	14,420	15,360	67,975
Special alternative tax on small property and casualty insurance companies	5	5	5	5	5	5	5	25
Tax exemption of certain insurance companies	315	320	335	340	370	390	405	1,840
Small life insurance company deduction	145	150	160	170	175	185	190	880
Housing: Exclusion of interest on owner-occupied mortgage subsidy bonds	2,305	2,265	2,230	2,190	2,150	2,110	2,070	10,750
Exclusion of interest on State and local debt for rental housing	990	985	980	985	990	980	970	4,905
Deductibility of mortgage interest on owner-occupied homes	47,525	49,820	52,115	54,440	56,830	59,345	62,060	284,790
Deductibility of State and local property tax on owner-occupied homes	15,900	16,670	17,435	18,215	19,015	19,855	20,765	95,285
Deferral of income from post 1987 installment sales	955	975	995	1,015	1,035	1,055	1,075	5,175
Deferral of capital gains on home sales	14,410	14,845	15,290	15,745	16,220	16,705	17,205	81,165
Exclusion of capital gains on home sales for persons age 55 and over	6,965 3,950	6,975 3,700	6,795 3,470	7,355 3,260	7,060 3,065	7,745 2,885	7,325 2,715	36,280 15,395
Credit for low-income housing investments	2,660	2,945	3,270	3,500	3,595	3,445	3,325	17,135
Accelerated depreciation on rental housing (normal tax method)	1,190	1,350	1,560	1,955	2,340	2,240	2,310	10,405
Commerce:								
Cancellation of indebtedness	70	40	15		-10	-5	-5	-5
Permanent exceptions from imputed interest rules	150	10 075	155	160	160	160	165	800 60.005
Capital gains (other than agriculture, timber, iron ore, and coal)	10,655	10,975	11,295	11,640 25	11,995 55	12,355 95	12,720 125	60,005 305
Step-up basis of capital gains at death	39,375	40,955	42,595	44,300	46,075	47,920	49,835	230,725
Carryover basis of capital gains on gifts	140	150	160	170	180	190	200	900
Ordinary income treatment of loss from small business corporation stock sale	45	45	50	50	55	55	55	265
Accelerated depreciation of buildings other than rental housing (normal tax method)	6,800	5,795	4,655	3,420	2,380	1,640	1,085	13,180
Accelerated depreciation of machinery and equipment (normal tax method)	25,430	27,280	1 29,285	32,500	l 35,730	38,320	40,125	175,960

TABLE 5-5. OUTLAY EQUIVALENT ESTIMATES FOR TAX EXPENDITURES IN THE INCOME TAX—Continued (In millions of dollars)

Provision		1		Outlay	Equivalent	S		
	1996	1997	1998	1999	2000	2001	2002	1998–2002
Expensing of certain small investments (normal tax method)		1,065	900	890	845	700	560	3,895
Amortization of start-up costs (normal tax method)		200	205	210	215	220	225	1,075
Graduated corporation income tax rate (normal tax method)		6,345	6,675	6,925	7,370	7,730	8,005	36,705
Exclusion of interest on small issue IDBs		310	300	290	285	275	270	1,420
Treatment of Alaska Native Corporations	20	15	10	5	5	5		25
Transportation:								
Deferral of tax on shipping companies		20	20	20	20	20	20	100
Exclusion of reimbursed employee parking expenses		1,670	1,715	1,755	1,805	1,855	1,910	9,040
Exclusion for employer-provided transit passes	65	80	100	115	135	155	180	685
Community and regional development:								
Investment credit for rehabilitation of structures (other than historic)	80	80	70	70	70	65	65	340
Exclusion of interest on IDBs for airports, docks, and sports and convention facilities	2,570	2,550	2,525	2,445	2,360	2,280	2,200	11,81
Exemption of certain mutuals' and cooperatives' income	60	60	60	65	65	65	70	32
Empowerment zones	530	585	640	670	700	700	530	3,24
Education, training, employment, and social services: Education:								
Exclusion of scholarship and fellowship income (normal tax method)	915	925	935	945	955	965	980	4,780
Exclusion of interest on State and local student loan bonds			335	320	305	295	290	1,54
Exclusion of interest on State and local student loan bonds		1,175	1,120	1,065	1,015	970	935	5,10
Exclusion of interest on savings bonds transferred to educational institutions			1,120	1,005	1,015	15	20	7!
Parental personal exemption for students age 19 or over			980	1,030	1,090	1,155	1,205	5,460
Deductibility of charitable contributions (education)		2,605	2,730	2,870	3,000	3,155	3,295	15,050
Exclusion of employer provided educational assistance		710	25	2,070			0,270	2!
Training, employment, and social services:		/10	20					
Work opportunity tax credit		120	150	85	30	10		275
Exclusion of employer provided child care		1,105	1,185	1,275	1,365	1,465	1,575	6,86
Adoption assistance		10	240	385	430	450	435	1,940
Exclusion of employee meals and lodging (other than military)	695	730	770	810	855	900	950	4,285
Credit for child and dependent care expenses	3,440	3,605	3,785	3,980	4,175	4,385	4,605	20,930
Credit for disabled access expenditures	105	115	115	115	120	120	120	590
Expensing of costs of removing certain architectural barriers to the handicapped	20	20	20	20	20	20	20	100
Deductibility of charitable contributions, other than education and health	27,365	28,740	30,185	31,735	33,305	34,965	36,365	166,555
Exclusion of certain foster care payments	40	40	45	45	50	50	55	245
Exclusion of parsonage allowances		390	415	440	470	505	540	2,370
Health:								
Exclusion of employer contributions for medical insurance premiums and medical care	82,200	90,035	96,950	104,220	111,490	119,100	127,045	558,805
Medical savings accounts		10	110	205	210	210	220	955
Deductibility of medical expenses	3,675	4,060	4,535	4,895	5,270	5,670	6,100	26,470
Exclusion of interest on State and local debt for private nonprofit health facilities	2,740	2,630	2,510	2,390	2,275	2,175	2,095	11,445
Deductibility of charitable contributions (health)	3,175	3,325	3,585	3,655	3,825	4,005	4,195	19,265
Tax credit for orphan drug research			15					15
Special Blue Cross/Blue Shield deduction	155	175	125	200	220	260	330	1,135
Income security:								
Exclusion of railroad retirement system benefits	440	440	450	450	455	455	465	2,27
Exclusion of workmen's compensation benefits	4,695	4,970	5,305	5,550	5,855	6,220	6,660	29,590
Exclusion of public assistance benefits (normal tax method)		515	550	575	600	625	655	3,00!
Exclusion of special benefits for disabled coal miners		90	85	80	75	75	70	38!
Exclusion of military disability pensions	130	130	130	130	130	130	130	650
Net exclusion of pension contributions and earnings:								
Employer plans	72,195	77,045	77,625	78,175	78,760	79,350	79,950	314,510
Individual Retirement Accounts			12,045	12,515	12,950	13,370	13,755	64,635
Keogh plans			4,380	4,610	4,850	5,105	5,375	24,320
Exclusion of employer provided death benefits	45	50	50	55	55	60	65	28!
Exclusion of other employee benefits:					2 5==			
Premiums on group term life insurance		3,440	3,610	3,790	3,975	4,170	4,375	19,920
Premiums on accident and disability insurance			225	235	250	260	275	1,24
Income of trusts to finance supplementary unemployment benefits		20	20	20	20	20	20	10
Special ESOP rules		1,020	1,000	1,030	1,055	1,095	1,140	5,32
Additional deduction for the blind		30	35	35	35	35	40	18
Additional deduction for the elderly			1,805	1,815	1,825	1,830	1,830	9,10
Tax credit for the elderly and disabled			60	60 695	60 730	60 765	60 805	30
Deductibility of casualty losses	000	030	1 000	090	/30	1 /00	l qna	3,65

TABLE 5-5. OUTLAY EQUIVALENT ESTIMATES FOR TAX EXPENDITURES IN THE INCOME TAX—Continued
(In millions of dollars)

Devision	Outlay Equivalents									
Provision	1996	1997	1998	1999	2000	2001	2002	1998–2002		
Social Security:										
Exclusion of social security benefits:										
OASI benefits for retired workers	17,005	17,810	18,495	19,290	20,190	20,875	21,495	100,345		
Disability insurance benefits	2,090	2,375	2,615	2,820	3,045	3,290	3,545	15,315		
Benefits for dependents and survivors	3,795	3,985	4,175	4,355	4,530	4,710	4,895	22,665		
Veterans benefits and services:										
Exclusion of veterans disability compensation	2,615	2,770	2,930	3,100	3,280	3,470	3,675	16,455		
Exclusion of veterans pensions	70	70	70	70	75	80	85	380		
Exclusion of GI bill benefits	50	60	70	80	90	95	100	435		
Exclusion of interest on State and local debt for veterans housing	50	45	45	45	40	40	40	210		
General purpose fiscal assistance:										
Exclusion of interest on public purpose State and local debt	19,840	19,700	19,490	19,225	18,950	18,675	18,420	94,760		
Deductibility of nonbusiness State and local taxes other than on owner-occupied homes	28,265	29,630	30,995	32,375	33,800	35,290	36,910	169,370		
Tax credit for corporations receiving income from doing business in U.S. possessions	3,940	3,860	3,960	4,000	4,120	4,245	4,370	20,695		
Interest:										
Deferral of interest on savings bonds	1,300	1,290	1,285	1,270	1,215	1,170	1,155	6,095		
Addendum—Aid to State and local governments:										
Deductibility of:										
Property taxes on owner-occupied homes	15,900	16,670	17,435	18,215	19,015	19,855	20,765	95,285		
Nonbusiness State and local taxes other than on owner-occupied homes	28,265	29,630	30,995	32,375	33,800	35,290	36,910	169,370		
Exclusion of interest on:										
Public purpose State and local debt	19,840	19,700	19,490	19,225	18,950	18,675	18,420	94,760		
IDBs for certain energy facilities	420	420	415	415	410	405	400	2,045		
IDBs for pollution control and sewage and waste disposal facilities	925	900	870	845	815	755	675	3,960		
Small-issue IDBs	335	310	300	290	285	275	270	1,420		
Owner-occupied mortgage revenue bonds	2,305	2,265	2,230	2,190	2,150	2,110	2,070	10,750		
State and local debt for rental housing	990	985	980	985	990	980	970	4,905		
IDBs for airports, docks, and sports and convention facilities	2,570	2,550	2,525	2,445	2,360	2,280	2,200	11,810		
State and local student loan bonds	380	360	335	320	305	295	290	1,545		
State and local debt for private nonprofit educational facilities	1,225	1,175	1,120	1,065	1,015	970	935	5,105		
State and local debt for private nonprofit health facilities	2,740	2,630	2,510	2,390	2,275	2,175	2,095	11,445		
State and local debt for veterans housing	50	45	45	45	40	40	40	210		

¹ In addition, alcohol fuels results in a reduction in excise tax receipts (in millions of dollars) as follows: 1996 \$670; 1997 \$670; 1998 \$700; 1999 \$740; 2000 \$770; 2001 \$800; and 2002 \$840.

Note: Provisions with estimates denoted "normal tax method" have outlay equivalents of zero under the reference tax law method.

All estimates have been rounded to the nearest \$5 million.

Tax Expenditure Baselines

A tax expenditure is a preferential exception to the baseline provisions of the tax structure. The 1974 Congressional Budget Act does not, however, specify the baseline provisions of the tax law. Deciding whether provisions are preferential exceptions, therefore, is a matter of judgement. As in prior years, this year's tax expenditure estimates are presented using two baselines: the normal tax baseline, which is used by the Joint Committee on Taxation, and the reference tax law baseline, which has been used by the Administration since 1983.

The normal tax baseline is patterned on a comprehensive income tax, which defines income as the sum of consumption and the change in net wealth in a given period of time. The normal tax baseline allows personal exemptions, a standard deduction, and deductions of the expenses incurred in earning income. It is not limited to a particular structure of tax rates, or by a specific definition of the taxpaying unit.

The reference tax law baseline is also patterned on a comprehensive income tax, but in practice is closer to existing law. Reference law tax expenditures are limited to special exceptions in the tax code that serve programmatic functions. These functions correspond to specific budget categories such as national defense, agriculture, or health care. While tax expenditures under the reference law baseline are generally tax expenditures under the normal tax baseline, the reverse is not always true.

Both the normal and reference tax baselines allow several major departures from a pure comprehensive income tax. For example:

- Income is taxable when realized in exchange. Thus, neither the deferral of tax on unrealized capital gains nor the tax exclusion of imputed income (such as the rental value of owner-occupied housing or farmers' consumption of their own produce) is regarded as a tax expenditure. Both accrued and imputed income would be taxed under a comprehensive income tax.
- There is a separate corporation income tax. Under a comprehensive income tax corporate income would be taxed only once—at the shareholder

²The figures in the table indicate the effect of the earned income tax credit on receipts. The effect on outlays (in millions of dollars) is as follows: 1996 \$19,159; 1997 \$21,163; 1998 \$21,983; 1999 \$22,864; 2000 \$23,818; 2001 \$24,634; and 2002 \$25,518.

level, whether or not distributed in the form of dividends.

Values of assets and debt are not adjusted for inflation. A comprehensive income tax would adjust the cost basis of capital assets and debt for changes in the price level during the time the assets or debt are held. Thus, under a comprehensive income tax baseline the failure to take account of inflation in measuring depreciation, capital gains, and interest income would be regarded as a negative tax expenditure (i.e., a tax penalty), and failure to take account of inflation in measuring interest costs would be regarded as a positive tax expenditure (i.e., a tax subsidy).

While the reference law and normal tax baselines are generally similar, areas of difference include:

- *Tax rates.* The separate schedules applying to the various taxpaying units are included in the reference law baseline. Thus, corporate tax rates below the maximum statutory rate do not give rise to a tax expenditure. The normal tax baseline is similar, except that it specifies the current maximum rate as the baseline for the corporate income tax. The lower tax rates applied to the first \$10 million of corporate income are thus regarded as a tax expenditure. Similarly, under the reference law baseline, preferential tax rates for capital gains generally do not yield a tax expenditure; only capital gains treatment of otherwise "ordinary income," such as that from coal and iron ore royalties and the sale of timber and certain agricultural products, is considered a tax expenditure. The alternative minimum tax is treated as part of the baseline rate structure under both the reference and normal tax methods.
- Income subject to the tax. Income subject to tax is defined as gross income less the costs of earning that income. The Federal income tax defines gross income to include: (1) consideration received in the exchange of goods and services, including labor services or property; and (2) the taxpayer's share of gross or net income earned and/or reported by another entity (such as a partnership). Under the reference tax rules, therefore, gross income does not include gifts—defined as receipts of money or property that are not consideration in an exchange—or most transfer payments, which can be thought of as gifts from the Government.² The normal tax baseline also excludes gifts between individuals from gross income. Under the normal tax baseline, however, all cash transfer payments from the Government to private individuals are counted in gross income, and exemptions of such transfers from tax are identified as tax expenditures. The costs of earning income are generally deductible in determining taxable income under both the reference and normal tax baselines.³

• Capital recovery. Under the reference tax law baseline no tax expenditures arise from accelerated depreciation. Under the normal tax baseline, the depreciation allowance for machinery and equipment is determined using straight-line depreciation over tax lives equal to mid-values of the asset depreciation range (a depreciation system in effect from 1971 through 1980). The normal tax baseline for real property is computed using 40-year straight-line depreciation.

Treatment of foreign income. Both the normal and reference tax baselines allow a tax credit for foreign income taxes paid (up to the amount of U.S. income taxes that would otherwise be due), which prevents double taxation of income earned abroad. Under the normal tax method, however, controlled foreign corporations (CFCs) are not regarded as entities separate from their controlling U.S. shareholders. Thus, the deferral of tax on income received by CFCs is regarded as a tax expenditure under this method. In contrast, except for tax haven activities, the reference law baseline follows current law in treating CFCs as separate taxable entities whose income is not subject to U.S. tax until distributed to U.S. taxpavers. Under this baseline, deferral of tax on CFC income is not a tax expenditure because U.S. taxpayers generally are not taxed on accrued, but unrealized, income.

In addition to these areas of difference, the Joint Committee on Taxation considers a somewhat broader set of tax expenditures under its normal tax baseline than is considered here.

Performance Measures and the Economic **Effects of Tax Expenditures**

Under the Government Performance and Results Act of 1993 (GPRA), Federal agencies, in conjunction with the Office of Management and Budget, are directed to develop strategic plans for their functions and programs, with specific performance measures and performance goals. Consistent with this effort, OMB and the Department of the Treasury have started to develop a framework for evaluating the performance and economic effects of tax expenditures. This framework is expected to evolve based on additional work within the Executive branch and consultation with Congressional units, including the Joint Committee on Taxation and the General Accounting Office. Initial work is summarized below and will be updated in the Administration's May 1997 report on GPRA implementation.

Tax expenditures have a variety of objectives and effects. These include encouraging certain types of activities (e.g., saving for retirement or investing in certain sectors); increasing certain types of after-tax income (e.g., favorable tax treatment of social security

² Gross income does, however, include transfer payments associated with past employment, such as social security benefits.

³In the cases of individuals who hold "passive" equity interests in businesses, however, the pro rata shares of sales and expense deductions reportable in a year are limited.

A passive business activity is defined to be one in which the holder of the interest, usually a partnership interest, does not actively perform managerial or other participatory functions. The taxpayer may generally report no larger deductions for a year than will reduce taxable income from such activities to zero. Deductions in excess of the limitation may be taken in subsequent years, or when the interest is liquidated.

income); reducing private compliance costs and government administrative costs (e.g., favorable treatment of certain employer-provided fringe benefits); and promoting tax neutrality (e.g., accelerated depreciation in the presence of inflation). Some of these objectives are well suited to quantitative measurement, while others are less suited. Also, many tax expenditures, including those cited above, may have more than one objective. As just one example, favorable treatment of employer-provided pensions might be argued to have aspects of most, or even all, of the goals mentioned above. In addition, the economic effects of particular provisions can extend beyond their intended objectives (e.g., a provision intended to promote an activity or raise certain incomes may have positive or negative effects on tax neutrality).

Performance measurement is generally concerned with inputs, outputs, and outcomes. In the case of tax expenditures, the principal input is likely to be the tax revenue loss. Outputs are quantitative or qualitative measures of goods and services, or changes in income and investment, directly produced by these inputs. Outcomes, in turn, represent the changes in the economy, society, or environment that are the ultimate goals of programs.

Thus, for a provision that reduces taxes on investment in a certain activity, an increase in the amount of investment would likely be a key output. The resulting production from that investment, and, in turn, the associated improvements in national income, welfare, or security, could be the outcomes of interest. For other provisions, such as those designed to address a potential inequity or unintended consequence in the tax code, an important performance measure might be how they change effective tax rates (the discounted present-value of taxes owed on new investments or incremental earnings) or excess burden (an economic measure of the distortions caused by taxes). Distributional effects on incomes may be an important concern for certain provisions.

Estimation of these performance indicators and economic effects may be pursued via economic modeling and use of tax data. It is anticipated that OMB, Treasury, and other agencies will work together, as appropriate, on determining a set of useful measures and in developing quantitative and other estimates of provisions' impacts.

The discussion below considers the types of measures that might be useful for some major programmatic groups of tax expenditures. The discussion is intended to be illustrative, and not all encompassing.

One major set of tax expenditures benefits retirement savings, through employer-provided pensions, individual retirement accounts, Keogh plans and other instruments, such as annuities. These provisions might be evaluated in terms of their effects on boosting retirement incomes and private savings. In considering the provisions' distributional effects, it may be of interest to consider beneficiaries' incomes while retired and over their entire lifetimes.

Individuals also benefit from favorable treatment of employer-provided health insurance. Measures of these benefits could include increased coverage and the distribution of this coverage across different income groups. In principle, the effects of insurance coverage on final outcome measures of actual health (e.g., infant mortality, days of work lost due to illness, or life expectancy) or intermediate outcomes (e.g., use of preventative health care) could also be investigated.

Other provisions principally have income distribution, rather than incentive, effects. For example, tax-favored treatment of social security benefits provides increased incomes to eligible groups; the distribution of these increased incomes may be a useful performance measure. The earned-income tax credit, in contrast, should probably be evaluated both for its effects on labor force participation and its distributional properties.

Housing investment also benefits from tax expenditures, including the mortgage interest deduction and preferential treatment of capital gains on housing. Measures of the effectiveness of these provisions could include consideration of their effects on increasing the extent of home ownership and the quality of housing. The effects of the capital gains provisions in terms of offsetting inflationary gains are also likely to be relevant. Deductibility of State and local property taxes assists with making housing more affordable as well as easing the cost of providing community services through these taxes. Provisions that are intended to promote investment in rental housing could be evaluated for their effects on making rental housing more available and affordable.

A series of tax expenditures reduces the cost of investment, both in specific activities—such as research and experimentation, extractive industries, and certain financial activities—and more generally, through accelerated depreciation for plant and equipment. These provisions can be evaluated along a number of dimensions. For example, in addition to considering revenue effects, it is can be useful to consider the extent of the incentive delivered by measuring the provisions' effects on the cost of capital (the interest rate which investments must yield to cover their pretax tax costs) and effective tax rates. Another set of measures would reflect the impact of these provisions on the amounts of corresponding forms of investment—such as research spending, exploration activity, or equipment. A third group of measures would, in turn, consider the provisions' effects on production from these investments such as numbers or value of patents, energy production and reserves, and industrial production. Other measures could consider objectives which are less directly attributable but still are ultimate goals, such as assisting the U.S. technological base, energy security, or economic growth.

The above illustrative discussion, while broad, is nevertheless incomplete, both for the provisions mentioned and the many that are not explicitly cited. Developing a framework which is appropriately comprehensive, accurate, and flexible to reflect the objectives and effects

of the wide range of tax expenditures will be a significant challenge. It is expected that this framework will evolve and improve over the next several years and that quantitative estimates will be made to the extent possible. Such estimates could then be compared with the costs of the provisions and with the costs and benefits of other means of achieving the same performance goals.

Other Considerations

The tax expenditure analysis could be extended beyond the income and transfer taxes to include payroll and excise taxes. The exclusion of certain forms of compensation from the wage base, for instance, reduces payroll taxes, as well as income taxes. Payroll tax exclusions are complex to analyze, however, because they also affect social insurance benefits. Certain targeted excise tax provisions might also be considered tax expenditures. In this case challenges include determining an appropriate baseline.

Descriptions of Income Tax Provisions

Descriptions of the individual and corporate income tax expenditures reported upon in this chapter follow.

NATIONAL DEFENSE

Benefits and allowances to armed forces personnel.—The housing and meals provided military personnel, either in cash or in kind, as well as certain amounts of pay related to combat service are excluded from income subject to tax.

INTERNATIONAL AFFAIRS

Income earned abroad.—A U.S. citizen or resident alien who resides in a foreign country or who stays in one or more foreign countries for a minimum of 11 out of the past 12 months may exclude \$70,000 per year of foreign-earned income. Eligible taxpayers also may exclude or deduct reasonable housing costs in excess of one-sixth of the salary of a civil servant at grade GS –14, step 1. These provisions do not apply to Federal employees working abroad; however, the tax expenditure estimate does reflect certain allowances that are excluded from their taxable income.

Income of Foreign Sales Corporations.—The Foreign Sales Corporation (FSC) provisions exempt from tax a portion of U.S. exporters' foreign trading income to reflect the FSC's sales functions as foreign corporations. These provisions conform to the General Agreement on Tariffs and Trade.

Source rule exceptions.—The worldwide income of U.S. persons is taxable by the United States and a credit for foreign taxes paid is allowed. The amount of foreign taxes that can be credited is limited to the pre-credit U.S. tax on the foreign source income. The treatment of sales of inventory property is a tax expenditure because it permits greater use of foreign tax

credits by U.S. exporters by allowing the exporters to attribute a larger portion of their earnings abroad than would be the case if the allocation of earnings was based upon actual economic activity.

Income of U.S.-controlled foreign corporations.— The income of foreign corporations controlled by U.S. shareholders is not subject to U.S. taxation. The income becomes taxable only when the controlling U.S. shareholders receive dividends or other distributions from their foreign stockholding. Under the normal tax method, the currently attributable foreign source pre-tax income from such a controlling interest is subject to U.S. taxation, whether or not distributed. Thus, under the normal tax baseline the excess of controlled foreign corporation income over the amount distributed to a U.S. shareholder gives rise to a tax expenditure in the form of a tax deferral.

GENERAL SCIENCE, SPACE, AND TECHNOLOGY

Expensing R&E expenditures.—Research and experimentation (R&E) projects can be viewed as investments because their benefits accrue for several years when they are successful. It is difficult, however, to identify whether a specific R&E project is completed and successful and, if it is successful, what its expected life will be. For these reasons, the statutory provision that these expenditures may be expensed is considered part of the reference law. Under the normal tax method, however, the expensing of R&E expenditures is viewed as a tax expenditure. The baseline assumed for the normal tax method is that all R&E expenditures are successful and have an expected life of five years.

R&E credit.—The R&E credit, which had expired on July 1, 1995, was reinstated under the Small Business Job Protection Act of 1996 for 11 months (July 1, 1996 through May 31, 1997). The 1996 Act also provided a special rule for taxpayers that elect an alternative credit regime. The tax credit is 20 percent of qualified research expenditures in excess of a base amount. The base amount is generally determined by multiplying a "fixed-base percentage" (limited to a maximum of .16) by the average amount of the company's gross receipts for the 1984 to 1988 period. Certain start-up companies are assigned a fixed-base percentage of .03 for the first five taxable years, which is gradually phased out in years 6 through 10 and replaced by the firm's actual fixed- base percentage. Under the alternative credit regime, the credit rate is reduced and the taxpayer is assigned a three-tiered fixed-base percentage that is lower than the fixed-base percentage that would otherwise apply. A credit with a separate threshold is provided for a taxpayer's payments to universities for basic research.

ENERGY

Exploration and development costs.—In the case of successful investments in domestic oil and gas wells,

intangible drilling costs, such as wages, the costs of using machinery for grading and drilling, and the cost of unsalvageable materials used in constructing wells, may be expensed rather than amortized over the productive life of the property.

Integrated oil companies may currently deduct only 70 percent of such costs and amortize the remaining 30 percent over five years. The same rule applies to the exploration and development costs of surface stripping and the construction of shafts and tunnels for other fuel minerals.

Percentage depletion.—Independent fuel mineral producers and royalty owners are generally allowed to take percentage depletion deductions rather than cost depletion on limited quantities of output. Under cost depletion, outlays are deducted over the productive life of the property based on the fraction of the resource extracted. Under percentage depletion taxpayers deduct a percentage of gross income from mineral production at rates of 22 percent for uranium, 15 percent for oil, gas and oil shale, and 10 percent for coal. The deduction is limited to 50 percent of net income from the property, except for oil and gas where the deduction can be 100 percent of net property income. Production from geothermal deposits is eligible for percentage depletion at 65 percent of net income, but with no limit on output and no limitation with respect to qualified producers. Unlike depreciation or cost depletion, percentage depletion deductions can exceed the cost of the investment.

Alternative fuel production credit.—A nontaxable credit of \$3 per barrel (in 1979 dollars) of oil-equivalent production is provided for several forms of alternative fuels. It is generally available as long as the price of oil stays below \$29.50 (in 1979 dollars). The credit generally expires on December 31, 2002.

Oil and gas exception to passive loss limitation.—Although owners of working interests in oil and gas properties are subject to the alternative minimum tax, they are exempted from the "passive income" limitations. This means that the working interest-holder, who manages on behalf of himself and all other owners the development of wells and incurs all the costs of their operation, may aggregate negative taxable income from such interests with his income from all other sources. Thus, he will be relieved of the minimum tax rules limit on tax deferrals.

Capital gains treatment of royalties on coal.—Sales of certain coal under royalty contracts can be treated as capital gains. While the top statutory rate on ordinary income is 39.6 percent, the rates on capital gains are limited to 28 percent.

Tax-exempt bonds for energy facilities.—Certain energy facilities, such as municipal electric and gas utilities, may benefit from tax-exempt financing.

Enhanced oil recovery credit.—A credit is provided equal to 15 percent of the taxpayer's costs for tertiary oil recovery on projects in the United States. Qualifying costs include tertiary injectant expenses, intangible drilling and development costs on a qualified enhanced oil recovery project, and amounts incurred for tangible depreciable property.

New technology credits.—A credit of 10 percent is available for investment in solar and geothermal energy facilities. In addition, a credit of 1.5 cents is provided per kilowatt hour of electricity produced from renewable resources such as wind and biomass. The renewable resources credit applies only to electricity produced by a facility placed in service before July 1, 1999.

Alcohol fuel credit.—Gasohol, a motor fuel composed of at least 10 percent alcohol, is exempt from 5.4 of the 18.4 cents per gallon Federal excise tax on gasoline. Smaller exemptions are allowed for motor fuel with lower alcohol content. There is a corresponding income tax credit for alcohol used as a fuel in applications where the excise tax is not assessed. This credit, equal to a subsidy of 54 cents per gallon for alcohol used as a motor fuel, is intended to encourage substitution of alcohol for petroleum-based gasoline. In addition, small producers of ethanol are eligible for a 10 cent per gallon credit.

Credit and deduction for clean-fuel vehicles and property.—A tax credit of 10 percent is provided for electric vehicles. In addition, a deduction is provided for other clean-fuel burning vehicles as well as refueling property.

Exclusion of utility conservation subsidies.—Subsidies by public utilities for customer expenditures on energy conservation measures are excluded from the gross income of the customer. After December 31, 1996, the exclusion does not apply to subsidies provided to businesses.

NATURAL RESOURCES AND ENVIRONMENT

Exploration and development costs.—As is true for fuel minerals, certain capital outlays associated with exploration and development of nonfuel minerals may be expensed rather than depreciated over the life of the asset.

Percentage depletion.—Most nonfuel mineral extractors also make use of percentage depletion rather than cost depletion, with percentage depletion rates ranging from 22 percent for sulphur down to 5 percent for sand and gravel.

Capital gains treatment of iron ore and of certain timber income.—Iron ore and certain timber sold under a royalty contract can be treated as capital gains.

Mining reclamation reserves.—Taxpayers are allowed to establish reserves to cover certain costs of

mine reclamation and of closing solid waste disposal properties. Net increases in reserves may be taken as a deduction against taxable income.

Tax-exempt bonds for pollution control and waste disposal.—Interest on State and local government debt issued to finance private pollution control and waste disposal facilities was excludable from income subject to tax. This authorization was repealed for most pollution control equipment and limits placed on the amount of debt that can be issued for private waste disposal facilities by the Tax Reform Act of 1986.

Expensing multiperiod timber growing costs.—Generally, costs must be capitalized when goods are produced for inventory used in one's own trade or business, or under contract to another party. Timber production, however, was specifically exempted from these multiperiod cost capitalization rules, creating a special benefit derived from this deferral of taxable income.

Credit and seven-year amortization for reforestation.—A special 10 percent investment tax credit is allowed for up to \$10,000 invested annually in clearing land and planting trees for the ultimate production of timber. The same amount of forestation investment may also be amortized over a seven-year period. Without this preference, the amount would have to be capitalized and could be recovered (deducted) only when the trees were sold or harvested 20 or more years later. Moreover, the amount of forestation investment that is amortizable is not reduced by any of the investment credit that is allowed.

Historic preservation.—Expenditures to preserve and restore historic structures qualify for a 20 percent investment credit, but the depreciable basis must be reduced by the full amount of the credit taken.

AGRICULTURE

Expensing certain capital outlays.—Farmers, except for certain agricultural corporations and partnerships, are allowed to deduct certain expenditures for feed and fertilizer, as well as for soil and water conservation measures. Expensing is allowed, even though these expenditures are for inventories held beyond the end of the year, or for capital improvements that would otherwise be capitalized.

Expensing multiperiod livestock and crop production costs.—The production of livestock and crops with a production period of less than two years is exempted from the uniform cost capitalization rules. Farmers establishing orchards, constructing farm facilities for their own use, or producing any goods for sale with a production period of two years or more may elect not to capitalize costs. If they do, they must apply straight-line depreciation to all depreciable property they use in farming.

Loans forgiven solvent farmers.—Farmers are granted special tax treatment by being forgiven the tax liability on certain forgiven debt. Normally, the amount of loan forgiveness is accounted for as a gain (income) of the debtor and he must either report the gain, or reduce his recoverable basis in the property to which the loan relates. If the debtor elects to reduce basis and the amount of forgiveness exceeds his basis in the property, the excess forgiveness is taxable. However, in the case of insolvent (bankrupt) debtors, the amount of loan forgiveness never results in an income tax liability. Farmers with forgiven debt are considered insolvent for tax purposes, and thus qualify for income tax forgiveness.

Capital gains treatment of certain income.—Certain agricultural income, such as unharvested crops, can be treated as capital gains.

COMMERCE AND HOUSING

This category includes a number of tax expenditure provisions that also affect economic activity in other functional categories. For example, provisions related to investment, such as accelerated depreciation, could also have been classified under the energy, natural resources and environment, agriculture, or transportation categories.

Credit union income.—The earnings of credit unions not distributed to members as interest or dividends are exempt from income tax.

Bad debt reserves.—Small (less than \$500 million in assets) commercial banks, mutual savings banks, and savings and loan associations may deduct additions to bad debt reserves in excess of actually experienced losses. Before January 1, 1996, all thrifts could use either the "experience" method or the "percentage of taxable income" method for determining deductible additions to bad debt reserves.

Deferral of income on life insurance and annuity contracts.—Favorable tax treatment is provided for investment income ("inside buildup") within qualified life insurance and annuity contracts. Investment income earned on qualified life insurance contracts held until death is permanently exempted from Federal income tax. Investment income distributed prior to the death of the insured is tax-deferred, if not tax-exempt. Investment income earned on annuities is treated less favorably than income earned on life insurance contracts, but it benefits from tax deferral without annual contribution or income limits generally applicable to other tax-favored retirement income plans.

Small property and casualty insurance companies.— Insurance companies that have annual net premium incomes of less than \$350,000 are exempted from

⁴The insolvent taxpayer's carryover losses and unused credits are extinguished first, and then his basis in assets reduced to no less than amounts still owed creditors. Finally, the remainder of the forgiven debt is excluded from tax.

tax; those with \$350,000 to \$2,100,000 of net premium incomes may elect to pay tax only on the income earned by their investment portfolio.

Insurance companies owned by exempt organizations.—Generally, the income generated by life and property and casualty insurance companies is subject to tax, albeit by special rules. Insurance operations conducted by such exempt organizations as fraternal societies and voluntary employee benefit associations, however, are exempted from tax.

Mortgage housing bonds.—Interest on all mortgage revenue bonds issued by State and local governments is exempt from taxation. Proceeds are used to finance homes purchased by first-time buyers—with low to moderate incomes—of dwellings with prices under 90 percent of the average area purchase price.

There are limits imposed on the amount of tax-exempt State and local government bonds that could be issued to fund private activity. The volume cap for single-family mortgage revenue bonds and multifamily rental housing bonds is combined with the cap for student loans and industrial development bonds (IDBs). The cap is set at \$50 per capita or a minimum of \$150 million for each State.

States are authorized to issue mortgage credit certificates (MCCs) in lieu of qualified mortgage revenue bonds because the bonds are relatively inefficient subsidies to first-time home buyers. MCCs entitle home buyers to income tax credits for a specified percentage of interest on qualified mortgage loans. In this way, the entire amount of the subsidy flows directly to the home buyer without being partly diverted to financial middlemen or bondholders. A State cannot issue an aggregate annual amount of MCCs greater than 25 percent of its annual ceiling for qualified mortgage bonds. Because of the relationship between MCCs and qualified mortgage bonds, their estimates are presented as one line item in the tables.

Rental housing bonds.—State and local government issues of IDBs are restricted to multifamily rental housing projects in which 20 percent (15 percent in targeted areas) of the units are reserved for families whose income does not exceed 50 percent of the area's median income; or 40 percent for families with incomes of no more than 60 percent of the area median income. Other tax-exempt bonds for multifamily rental projects are generally issued with the requirement that all tenants must be low or moderate income families. Rental housing bonds are subject to the volume cap discussed in the mortgage housing bond section above.

Interest and taxes on owner-occupied homes.— Owner-occupants of homes may deduct mortgage interest and property taxes on their primary and secondary residences as itemized nonbusiness deductions. The mortgage interest deduction is limited to interest on debt no greater than the owner's basis in the residence and, for debt incurred after October 13, 1987, it is limited to no more than \$1 million. Interest on up to \$100,000 of other debt secured by a lien on a principal or second residence is also deductible, irrespective of the purpose of borrowing, provided the debt does not exceed the fair market value of the residence. Mortgage interest deductions on personal residences are tax expenditures because the taxpayers are not required to report the value of owner-occupied housing services as gross income.

Real property installment sales.—Dealers in real and personal property, i.e., sellers that regularly hold property for sale or resale, cannot defer taxable income from installment sales until the receipt of the loan repayment. Nondealers, defined as sellers of real property used in their business, are required to pay interest to the Federal Government on deferred taxes attributable to their total installment obligations in excess of \$5 million. Only properties with sales prices exceeding \$150,000 are includable in the total. The payment of a market rate of interest eliminates the benefit of the tax deferral. The tax exemption for nondealers with total installment obligations of less than \$5,000,000 is, therefore, a tax expenditure.

Capital gains on home sales.—When a primary residence is sold, the homeowner can defer paying a capital gains tax on the proceeds by purchasing or constructing a home of value at least equal to that of the prior home (net of sales and qualified fix-up expenses) within two years. This deferral is a tax expenditure.

Capital gains on sales by owners aged 55 or older.—A taxpayer who is 55 years of age or older at the time of the sale of his residence may elect to exclude from tax up to \$125,000 of the gain from its sale. This is a once-in-a-lifetime election. In effect, this provision converts some prior deferrals of tax into forgiveness of tax.

Passive loss real estate exemption.—In general, passive losses may not offset income from other sources. Losses up to \$25,000 attributable to certain rental real estate activity, however, are exempted from this rule.

Low-income housing investment.—Through 1989, a tax credit for investment in new, substantially rehabilitated, and certain unrehabilitated low-income housing was structured to have a present value of 70 percent of construction or rehabilitation costs incurred and was allowed over 10 years. For Federally subsidized projects and those involving unrehabilitated existing low income housing, the credit was structured to have a present value of 30 percent. Beginning on January 1, 1990, the credit was extended at a present value of 70 percent, including projects financed with other Federal subsidies, but only if substantial rehabilitation was done. Notwithstanding the capital grant character of this subsidy, the investor's recoverable basis is not reduced by the substantial credit allowed.

Accelerated depreciation of real property, machinery and equipment.—As previously noted, the tax depreciation allowance provisions are part of the reference law rules, and thus do not cause tax expenditures under the reference method. Under the normal tax method, however, a 40-year tax life for depreciable real property is the norm. So, the statutory depreciation period in effect from 1987 to 1993 for nonresidential properties of 31.5 years, and the 39-year period for property placed in service after February 25, 1993, give rise to tax expenditures. The statutory depreciation period for residential property is 27.5 years, which also results in tax expenditures. Statutory depreciation of machinery, equipment, and some other property also is somewhat accelerated relative to the normal tax baseline. In addition, tax expenditures arise from pre-1987 tax allowances for real and personal property.

Cancellation of indebtedness.—Individuals are not required to report the cancellation of certain indebtedness as current income. However, if they do not, it would be included as an adjustment in the basis of the underlying property.

Imputed interest rules.—Under reference law rules commonly referred to as original issue discount (OID), both the holder and seller of a financial contract are generally required to report interest earned in the period it accrues, not when the contract payments are made. Moreover, the amount of interest accruable is determined by the actual price paid for the contract, not by the stated or nominal principal and interest stipulated in the contract.⁵

Exceptions to the general rules for accounting for interest expense or income include the following: (a) permission for the mortgagor of his personal residence to treat the discount from the nominal principal of his mortgage loan, commonly called "points," as prepaid interest which is deductible in the year paid, not the year accrued; and (b) sellers of farms and small businesses worth less than \$1 million, in exchange for the purchaser's debt obligation, are exempted from the OID rules. This is \$750,000 more than the \$250,000 exemption that the reference tax law generally allows for such transactions.

Capital gains (other than agriculture, timber, iron ore and coal).—While the top statutory rate on ordinary income is 39.6 percent, the rates on capital gains are limited to 28 percent. This treatment is considered a tax expenditure under the normal tax method but not under the reference law method.

Capital gains exclusion for small business stock.—An exclusion of 50 percent is provided for capital gains from qualified small business stock held by

individuals for more than 5 years. A qualified small business is a corporation whose gross assets do not exceed \$50 million as of the date of issuance of the stock. Certain activities such as personal services and banking are ineligible for the exclusion.

Step-up in basis of capital gains at death.—Capital gains on assets held at the owner's death are not subject to capital gains taxes. The cost basis of the appreciated assets is adjusted upward to the market value at the owner's date of death. The step-up in the heir's cost basis means that, in effect, the capital gain is forgiven.

Carryover basis of capital gains on gifts.—When a gift is made, the transferred property carries to the donee the donor's basis—the cost that was incurred when the property was first acquired. The carryover of the donor's basis allows a continued deferral of unrealized capital gains.

Ordinary income treatment of losses from sale of small business corporate stock shares.—Up to \$100,000 in losses from the sale of such stock may be treated as ordinary losses, and therefore not be subject to the \$3,000 annual capital loss write-off limit if the corporation's capitalization is less than \$1 million.

Expensing of certain small investments.—In 1996, qualifying investments in tangible property up to \$18,500 can be expensed rather than depreciated over time. (The expensing limit increases annually until 2003, when it reaches \$25,000). To the extent that qualifying investment during the year exceeds \$200,000, the amount eligible for expensing is decreased. In 1996, the amount expensed is completely phased out when qualifying investments exceed \$218,500.

Business start-up costs.—When an individual or corporation acquires or otherwise enters into a new business, certain start-up expenses, such as the costs of investigating opportunities and legal services, are normally incurred. The taxpayer may elect to amortize these outlays over 60 months although they are similar to other payments he makes for nondepreciable intangible assets that are not recoverable until the business is sold. Under the normal tax method this gives rise to a tax expenditure, while under the reference method it does not.

Graduated corporation income tax rate schedule.—The schedule is graduated, with rates of 15 percent on the first \$50,000 of taxable income, 25 percent on the next \$25,000, 34 percent on the next \$9.925 million, and a rate of 35 percent on income over \$10 million. As compared with a flat 35 percent tax rate, the lower rates provide a \$111,000 reduction in tax liability for corporations with taxable incomes of \$10 million. This benefit is recaptured in the cases of corporations with taxable incomes exceeding \$100,000.

⁵Thus, when a borrower on December 31, 1996, issues a promise to pay \$1,000 plus interest at 10 percent on December 30, 1997, for a total repayment of \$1,100, and accepts \$900 from a lender in exchange for the contract, the rules require that both parties: (a) recognize that \$900 is the amount lent, so that the effective loan interest rate is not the nominal 10 percent rate but is 22.2 percent; and (b) both report \$200 as interest paid or received in 1996, as the case may be.

This is accomplished by (1) a 5 percent additional tax on corporate incomes in excess of \$100,000, but less than \$335,000 and (2) a 3 percent additional tax on income over \$15 million but less than \$18.33 million. At this point the \$111,000 is fully recaptured. Since this rate schedule is part of the reference tax law, it does not give rise to a tax expenditure under the reference method. A flat corporation income tax rate is taken as the baseline under the normal tax method; therefore the lower rates do yield a tax expenditure under this concept.

Small issue industrial development bonds.—The interest on small issue industrial development bonds (IDBs) issued by State and local governments to finance private business property is excluded from income subject to tax. Depreciable property financed with small issue IDBs must be depreciated, however, using the straight-line method. The tax exemption of small issue bonds expired in 1986, except for small issue IDBs exclusively issued to finance manufacturing facilities for which the tax exemption is permanent. The annual volume of small issue IDBs is subject to the unified volume cap discussed in the mortgage housing bond section above.

Treatment of Alaskan Native Corporations losses.—Tax law restricts the ability of profitable corporations to reduce their tax liabilities by merging or buying corporations with accumulated net operating losses (NOLs) and as yet unrefunded claims to investment credits. Alaska Native Corporations have a limited exemption (fifteen years after the NOL or credit claim was first experienced) from these restrictions that includes NOLs and credits claimable prior to April 26, 1988.

TRANSPORTATION

Shipping companies that are U.S. flag carriers.—Certain companies that operate U.S. flag vessels receive a deferral of income taxes on that portion of their income used for shipping purposes, primarily construction, modernization and major repairs to ships, and repayment of loans to finance these qualified investments. Once indefinite, the deferral has been limited to 25 years since January 1, 1987.

Exclusion of reimbursed employee parking expenses.—Parking at or near an employer's business premises that is paid for by the employer is excludable from the income of the employee as a working condition fringe benefit. The maximum amount of the parking exclusion is \$155 month (in 1993 dollars), indexed in \$5 increments. The tax expenditure estimate does not include parking at facilities owned by the employer.

Exclusion of employer-provided transit passes.—Transit passes, tokens, and fare cards provided by an employer to defray an employee's commuting costs are excludable from the employee's income as a de minimis

fringe benefit, if the total value of the benefit does not exceed \$60 per month (in 1993 dollars), indexed in \$5 increments.

COMMUNITY AND REGIONAL DEVELOPMENT

Rehabilitation of structures.—A 10 percent investment tax credit is available for the rehabilitation of buildings that are used for business or productive activities and that were erected before 1936 for other than residential purposes. A full reduction by the amount of the credit is required in the taxpayer's recoverable basis.

Tax-exempt bonds for airports and similar facilities.—Government-owned airports, docks and wharves, as well as high-speed rail facilities that need not be government-owned, may be financed with taxexempt bonds. These bonds are not covered by a volume cap.

Exemption of certain mutuals' and cooperatives' income.—The incomes of mutual and cooperative telephone and electric companies are exempted from tax if at least 85 percent of their revenues are derived from patron service charges.

Empowerment zones.—Qualifying businesses in designated economically depressed areas can receive tax benefits such as an employer wage credit, increasing expensing of investment in equipment, tax-exempt financing, and accelerated depreciation. In addition, a tax credit for contributions to certain community development corporations can be available.

EDUCATION, TRAINING, EMPLOYMENT, AND SOCIAL SERVICES

Scholarship and fellowship income.—Scholarships and fellowships are excluded from taxable income to the extent they pay for tuition and course-related expenses of the grantee. Similarly, tuition reductions for employees of educational institutions and their families are not included in taxable income. From an economic point of view, scholarships and fellowships are either gifts not conditioned on the performance of services, or they are rebates of educational costs. Thus, under the reference law method, this exclusion is not a tax expenditure because this method does not include either gifts or price reductions in a taxpayer's gross income. Under the normal tax method, however, the exclusion is considered a tax expenditure because under this method gift-like transfers of government funds—and many scholarships are derived directly or indirectly from government funding-are included in gross income.

Tax-exempt bonds for educational purposes.—Interest on State and local government debt issued to finance student loans or the construction of facilities used by private nonprofit educational institutions is excluded from income subject to tax. The aggregate vol-

ume of such private activity bonds that each State may issue during any calendar year is limited.

U.S. savings bonds for education.—Interest on U.S. savings bonds, issued after December 31, 1989, may be excluded from tax if the bonds, plus accrued interest, are transferred to an educational institution as payment for educational expenses. The exclusion from tax is phased out for joint returns with adjusted gross incomes of \$74,200 to \$104,200 and \$49,250 to \$64,250 for single and head of household returns in 1996.

Dependent students age 19 or older.—Taxpayers can claim personal exemptions for dependent children age 19 or over who receive parental support payments of \$1,000 or more per year, are full-time students, and do not claim a personal exemption on their own tax returns. This preferential arrangement usually generates tax savings because the students' marginal tax rates are more often than not lower than their parents' marginal tax rates.

Charitable contributions.—Contributions to charitable, religious, and certain other nonprofit organizations are allowed as an itemized deduction for individuals, generally up to 50 percent of adjusted gross income. Taxpayers who donate capital assets to charitable or educational organizations can deduct the assets' current value without the taxation of any appreciation in value. Corporations can also deduct charitable contributions up to 10 percent of their pre-tax income. Tax expenditures resulting from the deductibility of contributions are shown separately for educational and other institutions. Contributions to health institutions are reported under the health function.

Employer provided benefits.—Many employers provide employee benefits that are not counted in employee income. The employers' costs for these benefits are deductible business expenses. The exclusion from an employee's income of the value of educational assistance, child care, meals and lodging, as well as ministers' housing allowances and the rental value of parsonages are tax expenditures. The exclusion for educational assistance expires in mid-1997. After June 30, 1996, the exclusion does not apply to graduate courses. Health and other insurance benefits are reported under the health and income security functions. Certain parking and transit benefits are reported under the transportation function.

Work opportunity tax credit.—Employers can claim a tax credit for qualified wages paid to individuals who begin work after September 30, 1996 and before October 1, 1997 and who are certified as members of various targeted groups. The amount of the credit that can be claimed is 35 percent of the first \$6,000 paid during the first year of employment. Employers must reduce their deduction for wages paid by the amount of the credit claimed. The work opportunity

tax credit is similar to the targeted jobs tax credit, which applied to employees hired before January 1, 1995.

Child and dependent care expenses.—A tax credit may be claimed by married couples for child and dependent care expenses incurred when one spouse works full time and the other works at least part time or goes to school. The credit may also be claimed by divorced or separated parents who have custody of children, and by single parents. Expenditures up to a maximum \$2,400 for one dependent and \$4,800 for two or more dependents are eligible for the credit. The credit is equal to 30 percent of qualified expenditures for taxpayers with incomes of \$10,000 or less. The credit is reduced to a minimum of 20 percent by one percentage point for each \$2,000 of income between \$10,000 and \$28,000.

Adoption assistance.—Beginning January 1, 1997, taxpayers can receive a nonrefundable tax credit for qualified adoption expenses. The maximum credit is \$5,000 per child (\$6,000 for special needs adoptions, except foreign adoptions). The credit is phased-out ratably for taxpayers with modified AGI between \$75,000 and \$115,000. Unused credits may be carried forward. In lieu of the tax credit, taxpayers may exclude qualified adoption expenses from income, subject to the same maximum amounts and phase-out as the credit. The non-special needs adoption assistance and foreign special needs assistance expire on December 31, 2001.

Disabled access expenditures.—A credit is provided of 50 percent of eligible disabled access expenditures in excess of \$250. The credit is limited to \$5,000.

Costs of removing architectural barriers to the handicapped.—The investment cost of making any business accessible to persons suffering physical or mental disabilities may be deducted, rather than capitalized as part of the taxpayer's basis in such property and recovered by subsequent depreciation allowances, as is generally required.

Foster care payments.—Foster parents provide a home and care for children who are wards of the State, under contract with the State. Compensation received for this service is explicitly excluded from the gross incomes of foster parents, making the expenses they incur nondeductible. This activity is, in effect, tax-exempt.

HEALTH

Employer paid medical insurance and expenses.—Employee compensation, in the form of payments by employers for health insurance premiums and other medical expenses (including long-term care), is deducted as a business expense by employers, but it is not included in employee gross income. The self-employed also may deduct part of their family health insurance premiums.

Medical savings accounts.—Beginning January 1, 1997, some employees may deduct annual contributions to a medical savings account (MSA); employer contributions to MSAs (except those made through cafeteria plans) for qualified employees are also excluded from income. An employee may contribute to an MSA in a given year only if the employer does not contribute to the MSA in that year. MSAs are only available to self-employed individuals or employees covered under an employer-sponsored high deductible health plan of a small employer. The maximum annual MSA contribution is 75 percent of the deductible under the high deductible plan for family coverage (65 percent for individual coverage). Earnings from MSAs are excluded from taxable income. Distributions from an MSA for medical expenses are not taxable. The number of taxpayers who may benefit annually from MSAs is generally limited to 750,000. No new MSAs may be established after December 31, 2000.

Medical care expenses.—Personal expenditures for medical care (including the costs of prescription drugs) exceeding 7.5 percent of the taxpayer's adjusted gross income are deductible.

Tax-exempt bonds for hospital construction.—Interest earned on State and local government debt issued to finance hospital construction is excluded from income subject to tax.

Charitable contributions to health institutions.—Contributions to nonprofit health institutions are allowed as a deduction for individuals and corporations. Tax expenditures resulting from the deductibility of contributions to other charitable institutions are listed under the education, training, employment, and social services function.

Orphan drugs.—To encourage the development of drugs for the treatment of rare diseases or physical conditions, a tax credit was granted equal to 50 percent of the costs for clinical testing that must be completed before manufacture and distribution are approved by the Food and Drug Administration. Because the drug firm was not required to reduce its deduction for testing expenses (an R&D expenditure) by the amount of this credit, the private cost of clinically testing orphan drugs was reduced substantially. This tax expenditure expires on May 31, 1997.

Blue Cross and Blue Shield.—Although these organizations are not qualified as exempt, they are provided exceptions from otherwise applicable insurance company income tax accounting rules that effectively eliminate their tax liabilities.

INCOME SECURITY

Railroad retirement benefits.—These benefits are not generally subject to the income tax unless the recipient's gross income reaches a certain threshold discussed more fully under the social security function.

Workmen's compensation benefits.—Workmen's compensation provides payments to disabled workers. These benefits, although income to the recipients, are a tax preference because they are not subject to the income tax.

Public assistance benefits.—The exclusion from taxable income of public assistance benefits received by individuals is listed as a tax expenditure under the normal tax method because, under this method, cash transfers from government are included in gross income. In contrast, gifts not conditioned on the performance of services, including transfers from government, are not taxable under the reference law. Therefore, under the reference tax method, the tax exclusion for public assistance benefits is not shown as a tax expenditure.

Special benefits for disabled coal miners.—Disability payments to former coal miners out of the Black Lung Trust Fund, although income to the recipient, are not subject to the income tax.

Military disability pensions.—Most of the military pension income received by current disabled retired veterans is excluded from their income subject to tax.

Pension contributions and earnings.—Certain employer contributions to pension plans, along with individual contributions to individual retirement accounts (IRAs) and amounts set aside by the self-employed, are excluded from adjusted gross income in the year of contribution. The investment income earned by pension funds and other qualifying retirement plans is not taxable when earned, and this deferral is, therefore, also a tax expenditure.

In 1997, \$9,500 (indexed) can be excluded from an employee's adjusted gross income under a qualified cash or deferred arrangement with the employer (401(k) plan). An employee's own contribution of no more than \$9,500 or the 401(k) limitation (whichever is greater) may be excluded annually from an employee's adjusted gross income when placed in a tax-sheltered annuity (403(b) plan).

In 1996, employees could deduct annual contributions to an IRA of \$2,000 (or 100 percent of compensation, if less), or \$2,250 on a joint return with only one spouse earning income (beginning January 1, 1997, each spouse may contribute \$2,000 to a deductible IRA), if: (a) neither the individual or spouse is an active participant in an employer-provided retirement plan; or (b) their adjusted gross income falls below \$40,000 (\$25,000 for a single taxpayer). The allowable IRA deduction is phased out between \$40,000 and \$50,000 for a joint return and \$25,000 and \$35,000 for a single return. Beyond these income limits, nondeductible contributions to IRAs are available to taxpayers who are active participants in employer-provided retirement plans. Self-employed persons can make deductible contributions to their own retirement (Keogh) plans equal to

25 percent of their income, up to a maximum of \$30,000 per year.

Employer provided insurance benefits.—Many employers cover part or all the cost of premiums or payments for: (a) employees' life insurance benefits; (b) accident and disability benefits; (c) death benefits; and (d) supplementary unemployment benefits. The amounts are deductible by the employers and are excluded as well from employees' gross incomes for tax purposes.

Employer Stock Ownership Plan (ESOP) provisions.—A special type of employee benefit plan, organized as a trust, is tax-exempt. Employer-paid contributions (the value of stock issued to the ESOP) are deductible by the employer as part of employee compensation costs. They are not included in the employees' gross income for tax purposes, however, until they are paid out as benefits. The following special income tax provisions for ESOPs are intended to increase ownership of corporations by their employees: (1) annual employer contributions are subject to less restrictive limitations (percentages of employees' cash compensation); (2) ESOPs may borrow to purchase employer stock, guaranteed by their agreement with the employer that the debt will be serviced by his payment (deductible by him) of a portion of wages (excludable by the employees) to service the loan; (3) ESOPs' lenders may exclude half the interest from their gross income (the ESOP interest exclusion expired on June 10, 1996); (4) employees who sell appreciated company stock to the ESOP may defer any taxes due until they withdraw benefits; and (5) dividends paid to ESOP-held stock are deductible by the employer.

Support of the aged and the blind.—Taxpayers who are blind or 65 years of age or older may take an additional \$1,000 standard deduction if single, or \$800 if married. In addition, individuals who are 65 years of age or older, or who are permanently disabled, can take a tax credit equal to 15 percent of the sum of their earned and retirement income. Qualified income is limited to no more than \$2,500 for single individuals or married couples filing a joint return where only one spouse is 65 years of age or older, and up to \$3,750 for joint returns where both spouses are 65 years of age or older. These limits are reduced by one-half of the taxpayer's adjusted gross income over \$7,500 for single individuals and \$10,000 for married couples filing a joint return.

Casualty losses.—Neither the purchase of property nor insurance premiums to protect its value are deductible as costs of earning income; therefore, reimbursement for insured loss of such property is not reportable as a part of gross income. However, a special provision permits relief for taxpayers suffering an uninsured loss. They may deduct casualty and theft losses of more than \$100 each, but only to the extent that total losses during the year exceed 10 percent of adjusted gross income.

Earned income credit.—This credit may be claimed by low income workers. For a family with one qualifying child, the credit is 34 percent of the first \$6,500 of earned income in 1997. The credit is 40 percent of the first \$9,140 of income for a family with two or more qualifying children. When the taxpayer's income exceeds \$11,930, the credit is phased out at the rate of 15.98 percent (21.06 percent if two or more qualifying children are present). It is completely phased out at \$25,760 of adjusted gross income (\$29,290 if two or more qualifying children are present).

The credit may also be claimed by workers who do not have children living with them. Qualifying workers must be at least age 25 and may not be claimed as a dependent on another taxpayer's return. The credit is not available to workers age 65 or older. In 1996, the credit is 7.65 percent of the first \$4,340 of earned income. When the taxpayer's income exceeds \$5,430, the credit is phased out at the rate of 7.65 percent. It is completely phased out at \$9,770 of adjusted gross income.

For workers with or without children, the income level at which the credit's phase-outs begin and the maximum amounts of income on which the credit can be taken are adjusted for inflation. Earned income tax credits in excess of tax liabilities are refundable to individuals, and as such are paid by the Federal Government. This portion of the credit is included in outlays, while the amount that offsets tax liabilities is shown as a tax expenditure.

SOCIAL SECURITY

Old Age and Survivors Insurance (OASI) bene**fits for retired workers.**—Social security benefits that exceed the beneficiary's contributions out of taxed income are deferred employee compensation and the deferral of tax on that compensation is a tax expenditure. These additional retirement benefits are paid for partly by employers' contributions that were not included in employees' taxable compensation. Portions (reaching as much as 85 percent) of recipients' social security and tier 1 railroad retirement benefits are included in the income tax base, however, if the recipient's provisional income exceeds certain base amounts. Provisional income is equal to adjusted gross income plus foreign or U.S. possession income and tax-exempt interest, and one half of social security and tier 1 railroad retirement benefits. The tax expenditure is limited to the portion of the benefits received by taxpayers who are below the base amounts at which 85 percent of the benefits are taxable.

Social Security benefits for the disabled, dependents and survivors.—Benefit payments from the Social Security Trust Fund, for disability and for dependents and survivors, are excluded from the beneficiaries' gross incomes, and thus give rise to tax expenditures.

VETERANS BENEFITS AND SERVICES

Veterans benefits.—All compensation due to death or disability and pensions paid by the Veterans Administration are excluded from taxable income.

Tax-exempt mortgage bonds for veterans.—Interest earned on general obligation bonds issued by State and local governments to finance housing for veterans is excluded from taxable income. The issuance of such bonds is limited, however, to five pre-existing State programs and to amounts based upon previous volume levels for the period January 1, 1979 to June 22, 1984. Furthermore, future issues are limited to veterans who served on active duty before 1977.

GENERAL GOVERNMENT

Public purpose State and local debt.—Interest on State and local government debt, issued to finance government activities, is excluded from Federal taxation. State and local governments, therefore, can sell debt obligations at a lower interest cost than would be possible if such interest were subject to tax. Only the ex-

cluded interest on bonds for public purposes, such as schools, roads, and sewers, is included here.

Nonbusiness State and local taxes excluding home-owner property taxes.—The deductibility of nonbusiness State and local income and personal property taxes gives indirect assistance to these governments by reducing the costs of the services they provide.

Business income earned in U.S. possessions.— Under certain conditions, U.S. corporations receiving income from an active trade or business, or from investments located in a U.S. possession, can claim a special credit against U.S. tax otherwise due.

INTEREST

U.S. savings bonds.—The interest on U.S. savings bonds is not taxable until the bonds are redeemed, thereby deferring tax liability. The deferral is equivalent to an interest-free loan and, therefore, it is a tax expenditure.

TAX EXPENDITURES IN THE UNIFIED TRANSFER TAX

Exceptions to the general terms of the Federal unified transfer tax favor particular transferees or dispositions of transferors, similar to Federal direct expenditure or loan programs. The transfer tax provisions identified as tax expenditures satisfy the reference law criteria for inclusion in the tax expenditure budget that were described above. There is no generally accepted normal tax baseline for transfer taxes.

Unified Transfer Tax Reference Rules

The reference tax rules for the unified transfer tax from which departures represent tax expenditures include:

- Definition of the taxpaying unit. The payment of the tax is the liability of the transferor whether the transfer of cash or property was made by gift or bequest.
- Definition of the tax base. The base for the tax is the transferor's cumulative, taxable lifetime gifts made plus the net estate at death. Gifts in the tax base are all annual transfers in excess of \$10,000 to any done except the donor's spouse. Excluded are, however, payments on behalf of family members' educational and medical expenses, as well as the cost of ceremonial gatherings and celebrations that are not in honor of the donor.
- Property valuation. In general, property is valued at its fair market value at the time it is transferred. This is not necessarily the case in the valuation of property for transfer tax purposes. Executors of estates are provided the option to value

- assets at the time of the testator's death or up to six months later.
- Tax rate schedule. A single graduated tax rate schedule applies to all taxable transfers. This is reflected in the name of the "unified transfer tax" that has replaced the former separate gift and estate taxes. The tax rates vary from 18 percent on the first \$10,000 of aggregate taxable transfers, to 55 percent on amounts exceeding \$3 million. A \$192,800 lifetime credit is provided against the tax in determining the final amount of transfer taxes that are due and payable. This allows each taxpayer to make a \$600,000 tax-free transfer of assets that otherwise would be liable to the unified transfer tax.6
- Time when tax is due and payable. Donors are required to pay the tax annually as gifts are made. The generation-skipping transfer tax is payable by the donees whenever they accede to the gift. The net estate tax liability is due and payable within nine months after the decedent's death. The Internal Revenue Service may grant an extension of up to 10 years for a reasonable cause. Interest is charged on the unpaid tax liability at a rate equal to the cost of Federal short-term borrowing, plus three percentage points.

⁶An additional tax, at a flat rate of 55 percent, is imposed on lifetime, generation-skipping transfers in excess of \$1 million. It is considered a generation-skipping transfer whenever the transferee is at least two generations younger than the transferor, as it would be in the case of transfers to grandchildren or great-grandchildren. The liability of this tax is on the recipients of the transfer.

Tax Expenditures by Function

The estimates of tax expenditures in the Federal unified transfer tax for fiscal years 1996–2002 are displayed by functional category in table 5–6. Outlay equivalent estimates are similar to revenue loss estimates for transfer tax expenditures and, therefore, are not shown separately. A description of the provisions follows.

NATURAL RESOURCES AND ENVIRONMENT

Donations of conservation easements.—Bequests for conservation are excluded from taxable estates. A conservation bequest is the value of property and easements (in perpetuity) to such property the use of which is restricted to any one or more of the following: the public for outdoor recreation; protection of the natural habitats of fish, wildlife, plants, etc.; scenic enjoyment of the public; and preservation of historic land areas and structures. Similar conservation gifts are excluded from the gift tax base and are also deductible from the donor's otherwise taxable income in the year of the gift.

AGRICULTURE

Special use valuation of farms.—Farmland owned and operated by a decedent and/or a member of the family may be valued for estate tax purposes on the basis of its "continued use" as a farm if: the farmland is at least 25 percent of the decedent's gross estate; the entire value of all farm property is at least 50 percent of the gross estate; and family heirs to the farm agree to continue to operate the property as a farm for at least 10 years. Since continued use valuation of farmland is frequently substantially less than the fair market value, the resulting reduction in tax

liability serves as a subsidy to the continued operation of family farms.

Tax deferral of closely held farms.—Decedents' estates may use a preferential, extended installment payment period of five to 15 years to discharge estate tax liabilities if the value of the farm properties exceeds 35 percent of the net estates. The interest charged is only 4 percent for the first five years, rather than the standard Federal short-term borrowing rate plus three percentage points, which applies during the last 10 years of the repayment period.

COMMERCE AND HOUSING CREDIT

Special use valuation of closely held busi- nesses.—The two estate tax incentives to family farming are also available to the estates of owners of 1995 nonfarm family businesses. If the same three conditions previously described are met, the real property in their estates is eligible for continued use valuation.

Tax deferral of closely held businesses.—Nonfarm family businesses that satisfy the net estate requirements qualify for preferential 15 year deferred estate tax payment. To be eligible for this special provision, the value of stock in closely held corporations must exceed 35 percent of the decedent's gross estate, less debt and funeral expenses.

EDUCATION, TRAINING, EMPLOYMENT, AND SOCIAL SERVICES

Bequests to tax-exempt organizations.—These bequests are deductible from decedent's otherwise taxable lifetime transfers.

TABLE 5-6. REVENUE LOSS ESTIMATES FOR TAX EXPENDITURES IN THE FEDERAL UNIFIED TRANSFER TAX (In millions of dollars)

Description —		Fiscal Years									
		1997	1998	1999	2000	2001	2002	1998–2002			
Natural Resources and Environment: Deductions for donations of conservation easements Agriculture: Special use valuation of farm real property Tax deferral of closely held farms	75 10	 80 10	 85 10	90 15	95 15	100 15	105 15	475 70			
Commerce: Special use valuation of real property used in closely held businesses	20	20	25	25	25	25	30	130			
	60	65	70	75	80	85	90	400			
Education, training, employment, and social services: Deduction for charitable contributions (education) Deduction for charitable contributions (other than education and health)	940	1,005	1,080	1,155	1,240	1,330	1,430	6,235			
	2,765	2,965	3,180	3,415	3,665	3,930	4,220	18,410			
Health: Deduction for charitable contributions (health) General government: Credit for State death taxes	845	905	975	1,045	1,120	1,205	1,290	5,635			
	3,235	3,465	3,720	3,990	4,285	4,600	4,935	21,530			

Note: All estimates have been rounded to the nearest \$5 million

HEALTH

Bequests to health providers.—Such bequests, that are exempt from the income tax, are deductible from otherwise taxable lifetime transfers of decedents.

GENERAL GOVERNMENT

State and local death taxes.—A credit is allowed for state death taxes against any Federal estate tax that otherwise would be due. The amount of the state death tax credit is determined by a rate schedule that reaches a limit of 16 percent of the taxable estate in excess of \$60,000.



6. FEDERAL INVESTMENT SPENDING AND CAPITAL BUDGETING

Investment spending is spending that yields long-term benefits. Its purpose may be to improve the efficiency of internal Federal agency operations or to increase the Nation's overall stock of capital for economic growth. The spending can be direct Federal spending or grants to State and local governments. It can be for physical capital, which yields a stream of services over a period of years, or for research and development or education and training, which are intangible but also increase income in the future or provide other long-term benefits.

Most presentations in the Federal budget combine investment spending with spending for current use. This chapter focuses solely on Federal and federally financed investment. These investments are discussed in the following sections:

 description of the size and composition of Federal investment spending;

- a discussion of capital assets used to provide Federal services and efforts to improve planning and budgeting for these assets. An Appendix to Part II presents the "Principles of Budgeting for Capital Asset Acquisitions," which are being used to guide the analysis of agency requests for spending for capital assets. These principles include a proposed new Budget Enforcement Act scorekeeping rule to enforce full funding of capital projects;
- a presentation of trends in the stock of federally financed physical capital, research and development, and education;
- alternative capital budget and capital expenditure presentations; and
- projections of Federal physical capital outlays and recent assessments of public civilian capital needs, as required by the Federal Capital Investment Program Information Act of 1984.

Part I: DESCRIPTION OF FEDERAL INVESTMENT

For more than forty years, a chapter in the budget has shown Federal investment outlays—defined as those outlays that yield long-term benefits—separately from outlays for current use. This year, for the third consecutive year, the discussion of the composition of investment includes estimates of budget authority as well as outlays. For the first time, these estimates extend four years beyond the budget year to 2002.

The classification of spending into investment and current outlays is a matter of judgment. The budget has historically employed a relatively broad classification, including physical investment, research, development, education, and training. But presentations for particular purposes could adopt different definitions of investment:

- To suit the purposes of a traditional balance sheet, investment might include only those physical assets owned by the Federal Government, excluding capital financed through grants and intangible assets such as research, education, and training.
- Focusing on the role of investment in improving national productivity and enhancing economic growth would exclude items such as national defense assets, the benefits of which are enhanced national security rather than economic growth.
- Concern with the efficiency of Federal operations would lead to a focus solely on investments to reduce costs or improve the effectiveness of internal Federal agency operations, such as computer systems.
- A "social investment" perspective might broaden the coverage of investment beyond what is in-

cluded in this chapter to encompass programs such as childhood immunization, maternal health, certain nutrition programs, and substance abuse treatment, which are designed in part to prevent more costly health problems in future years.

The relatively broad definition of investment used in this section provides consistency over time: historical figures on investment outlays back to 1940 can be found in the separate *Historical Tables* volume. The detailed tables at the end of this section allow disaggregation of the data to focus on those investment outlays that best suit a particular purpose.

In addition to this basic issue of definition, there are two technical problems in the classification of investment data, involving the treatment of grants to State and local governments and the classification of spending that could be shown in more than one category.

First, for some grants to State and local governments it is the recipient jurisdiction, not the Federal Government, that ultimately determines whether the money is used to finance investment or current purposes. This analysis classifies all of the outlays in the category where the recipient jurisdictions are expected to spend most of the money. Hence, the community development block grant is classified as physical investment, although some may be spent for current purposes. General purpose fiscal assistance is classified as current spending, although some may be spent by recipient jurisdictions on physical investment.

Second, some spending could be classified in more than one category of investment. For example, grants

for construction of research facilities finance the acquisition of physical assets, but they also contribute to research and development. To avoid double counting, the outlays are classified in the category that is most commonly recognized as investment. Consequently outlays for the conduct of research and development do not include outlays for research facilities, because these outlays are included in the category for physical investment. Similarly, physical investment and research and development related to education and training are included in the categories of physical assets and the conduct of research and development.

When direct loans and loan guarantees are used to fund investment, the subsidy value is included as investment. The subsidies are classified according to their program purpose, such as construction, education and training, or non-investment outlays. For more information about the treatment of Federal credit programs,, refer to Chapter 8, "Underwriting Federal Credit and Insurance"

This section presents spending for gross investment, without adjusting for depreciation. A subsequent section discusses depreciation and shows investment and capital stocks both gross and net of depreciation.

Composition of Federal Investment Outlays

Major Federal Investment

The composition of major Federal investment outlays is summarized in Table 6–1. They include major public physical investment, the conduct of research and development, and the conduct of education and training. Defense and nondefense investment outlays were \$227.9 billion in 1996. Because of reductions in defense spending they are estimated to decline to \$225.7 billion in 1997 and to \$218.7 billion in 1998. Major Federal investment will comprise an estimated 13.0 percent of total Federal outlays in 1998 and 2.7 percent of the Nation's gross domestic product (GDP). Greater detail on Federal investment is available in tables 6–2 and 6–3 at the end of this section. Those tables include both budget authority and outlays.

Physical investment.—Outlays for major public physical capital investment (hereafter referred to as physical investment outlays) are estimated to be \$102.8 billion in 1998. Physical investment outlays are for construction and rehabilitation, the purchase of major equipment, and the purchase or sale of land and structures. Slightly more than three-fifths of these outlays are for direct physical investment by the Federal Government, with the remaining being grants to State and local governments for physical investment.

Direct physical investment outlays by the Federal Government are primarily for national defense. Defense outlays for physical investment were \$55.0 billion in 1996 and are estimated to decline to \$47.8 billion in 1998. Almost all of these outlays, or \$43.2 billion, are for the procurement of weapons and other military equipment, and the remainder is primarily for construction of military bases, family housing for military personnel, and Department of Energy defense facilities.

Outlays for direct physical investment for nondefense purposes are estimated to be \$15.1 billion in 1998. These outlays include \$12.2 billion for construction and rehabilitation. This amount funds water, power, and natural resources projects of the Army Corps of Engineers, the Bureau of Reclamation within the Department of the Interior, the Tennessee Valley Authority, and the power administrations in the Department of Energy; construction and rehabilitation of veterans hospitals and Postal Service facilities; and facilities for space and science programs. Outlays for the acquisition of major equipment are estimated to be \$6.8 billion in 1998. The largest amounts are for the air traffic control system and the Postal Service. For the purchase or sale of land and structures, collections are expected to exceed disbursements by \$3.9 billion in 1998, largely due to the planned sale of the United States Enrichment Corporation and the privatization of Elk Hills. These sales explain most of the decline in outlays from 1996 to 1998.

Grants to State and local governments for physical investment are estimated to be \$39.9 billion in 1998. More than three fifths of these outlays, or \$24.5 billion, are to assist States and localities with transportation infrastructure. Other major grants for physical investment fund sewage treatment plants, community development, and public housing.

Conduct of research and development.—Outlays for the conduct of research and development are estimated to be \$70.2 billion in 1998. These outlays are devoted to increasing basic scientific knowledge and promoting related research and development. They increase the Nation's security, improve the productivity of capital and labor for both public and private purposes, and enhance the quality of life. Slightly more than half of these outlays, an estimated \$37.4 billion in 1998, are for national defense. Physical investment for research and development facilities and equipment is included in the physical investment category.

Nondefense outlays for the conduct of research and development are estimated to be \$32.8 billion in 1998. This is almost entirely direct spending by the Federal Government, and is largely for the space programs, the National Science Foundation, the National Institutes of Health, and research for nuclear and non-nuclear energy programs.

Conduct of education and training.—Outlays for the conduct of education and training are estimated to be \$45.6 billion in 1998. These outlays add to the stock of human capital by developing a more skilled and productive labor force. Grants to State and local governments for this category are estimated to be \$27.1 billion in 1998, more than half of the total. They include education programs for the disadvantaged and the handicapped, vocational and adult education programs, training programs in the Department of Labor, and Head Start. Direct education and training outlays by the Federal Government are estimated to be \$18.5 billion in 1998. Programs in this category are primarily aid for higher education through student financial assistance,

Table 6-1. COMPOSITION OF FEDERAL INVESTMENT OUTLAYS

(In billions of dollars)

	1996	Estima	ate
	actual	1997	1998
Major Federal Investment Outlays			
Major public physical capital investment: Direct Federal:			
National defense	55.0 20.6	50.6 21.2	47.8 15.1
Subtotal, direct major public physical capital investment	75.5	71.8	62.9
Grants to State and local governments	40.4	41.1	39.9
Subtotal, major public physical capital investment	115.9	113.0	102.8
Conduct of research and development: National defense Nondefense	39.4 29.0	38.9 31.4	37.4 32.8
Subtotal, conduct of research and development	68.4	70.3	70.2
Conduct of education and training: Grants to State and local governments Direct Federal	24.7 18.9	26.1 16.3	27.1 18.5
Subtotal, conduct of education and training	43.6	42.5	45.6
Total, major Federal investment outlays	227.9	225.7	218.7
MEMORANDUM			
Major Federal investment outlays: National defense Nondefense	94.4 133.4	89.6 136.1	85.3 133.4
Total, major Federal investment outlays	227.9	225.7	218.7
Miscellaneous physical investments: Commodity inventories Other physical investment (direct)	-1.0 4.1	-0.7 3.9	-0.8 3.7
Total, miscellaneous physical investment	3.1	3.1	2.9
Total, Federal investment outlays, including miscellaneous physical investment	230.9	228.9	221.5

loan subsidies, the veterans GI bill, and health training programs.

This category does not include outlays for education and training of Federal civilian and military employees. Outlays for education and training that are for physical investment and for research and development are in the categories for physical investment and the conduct of research and development.

Miscellaneous Investment Outlays

In addition to the categories of major Federal investment, several miscellaneous categories of investment outlays are shown at the bottom of Table 6–1. These items, all for physical investment, are generally unrelated to improving Government operations or enhancing economic activity. Outlays for commodity inventories are for the purchase or sale of agricultural products pursuant to farm price support programs and the purchase and sale of other commodities such as oil and gas. Sales are estimated to exceed purchases by \$0.8 billion in 1998.

Outlays for other miscellaneous physical investment are estimated to be \$3.7 billion in 1998. This category includes primarily conservation programs. These outlays are entirely for direct Federal spending.

Detailed Tables on Investment Spending

This section provides data on budget authority as well as outlays for major Federal investment. For the first time these estimates extend four years beyond the budget year to 2002. Table 6–2 displays budget authority (BA) and outlays (O) by major programs according to defense and nondefense categories. The greatest level of detail appears in Table 6–3, which shows budget authority and outlays divided according to grants to State and local governments and direct Federal spending. Miscellaneous investment is not included in these tables because it is generally unrelated to improving Government operations or enhancing economic activity.

Table 6-2. FEDERAL INVESTMENT BUDGET AUTHORITY AND OUTLAYS: DEFENSE AND NONDEFENSE PROGRAMS (In millions of dollars)

Percelation		1996	Estimate					
Description		Actual	1997 1998		1999	2000	2001	2002
NATIONAL DEFENSE Major public physical investment: Construction and rehabilitation	ВА	4,670	5,008	5,555	4,516	3,767	3,540	3,155
Acquisition of major equipment		5,409 42,975	4,816 44,435	4,526 42,923	4,613 50,833	3,617 57,219	3,223 60,871	2,804 68,552
Purchase or sale of land and structures	0 BA 0	49,645 -77 -77	45,924 -86 -86	43,408 -87 -87	44,841 -54 -54	47,877 -26 -26	51,932 -26 -26	55,688 -26 -26
Subtotal, major public physical investment	BA O	47,568 54,977	49,357 50,654	48,391 47,847	55,295 49,400	60,960 51,468	64,385 55,129	71,681 58,466
Conduct of research and development	BA O	37,810 39,428	39,491 38,916	38,744 37,416	37,872 37,917	35,834 36,326	35,328 35,492	36,640 35,882
Conduct of education and training (civilian)	BA O	8 9	5 6	2 3	8 6	15 12	15 15	15 15
Subtotal, national defense investment	BA O	85,386 94,414	88,853 89,576	87,137 85,266	93,175 87,323	96,809 87,806	99,728 90,636	108,336 94,363
Major public physical investment: Construction and rehabilitation: Highways	DA	17.004	24.072	22.204	22.1/0	22.072	22.042	22.024
Mass transportation	0	17,884 19,653 3,517	21,973 19,645 4,828	22,304 19,653 4,971	22,168 19,392 4,971	22,072 19,191 4,971	22,043 18,915 4,971	22,034 18,763 4,971
Rail transportation	0 BA 0	3,698 119	3,900 244	3,568 434	3,717 434	3,922 434	4,101 434	4,255 434
Air transportation	-	282 1,606 1,675	211 2,284 1,575	379 2,395 1,446	511 1,049 1,235	435 1,050 1,123	437 1,051 1,076	436 1,052 1,068
Water transportation	0	129 125	137 117	120 116	121 120	122 115	122 119	122 121
Community development block grants	0	4,650 4,545	4,600 4,837	4,600 4,641	4,600 4,845	4,100 4,633	4,100 4,438	4,100 4,216
Other community and regional development Pollution control and abatement	0	1,351 1,530 3,637	1,379 1,805 3,797	1,408 1,495 4,564	1,338 1,325 4,556	1,156 1,339 3,885	1,171 1,259 3,853	1,165 1,219 3,872
Water resources	0 BA	3,668 1,878	3,499 2,068	3,752 2,312	4,044 2,012	4,133 2,045	4,098 1,927	3,938 1,943
Housing assistance	0 BA 0	2,318 5,664 6,757	2,334 4,655 7,216	1,869 5,052 6,963	1,991 4,827 6,915	2,087 4,726 6,652	1,958 4,761 6,149	1,904 4,797 5,880
Energy	0	1,827 1,918	1,292 1,378	1,183 1,147	1,112 1,141	1,130 1,163	1,119 1,150	1,133 1,160
Veterans hospitals and other health Postal Service	0	1,113 1,404 1,132	1,230 1,316 1,870	1,358 1,465 1,376	1,341 1,429 964	1,357 1,395 721	1,373 1,375 783	1,388 1,375 1,996
GSA real property activities	0	1,138	1,063	1,251	1,195	986	870	2,205
Other programs	0 BA 0	1,478 1,776 2,293	1,418 1,785 2,179	1,175 1,640 1,971	1,028 1,418 2,152	965 1,311 1,937	916 1,312 1,711	941 1,312 1,590
Subtotal, construction and rehabilitation	BA O	46,283 52,482	52,142 52,493	53,717 50,891	50,911 51,040	49,080 50,076	49,020 48,572	50,319 49,071
Acquisition of major equipment: Air transportation	BA O	1,903 2,490	1,969 1,948	1,924 1,903	2,073 1,905	2,029 1,927	2,090 1,956	2,152 2,078
Postal Service	-	1,890 987	3,545 2,478	1,075 1,378	586 1,793	180 236	221 210	665 505
Other	0	3,915 3,835	3,131 3,965	3,465 3,545	3,494 4,307	2,851 4,177	2,782 3,530	2,707 3,480
Subtotal, acquisition of major equipment	BA O	7,708 7,312	8,645 8,391	6,464 6,826	6,153 8,005	5,060 6,340	5,093 5,696	5,524 6,063

Table 6-2. FEDERAL INVESTMENT BUDGET AUTHORITY AND OUTLAYS: DEFENSE AND NONDEFENSE PROGRAMS—Continued (In millions of dollars)

Description		1996			Estin	nate		
Description		Actual	1997	1998	1999	2000	2001	2002
Purchase or sale of land and structures	ВА	183	194	-4,040	229	241	243	-295
	0	410	441	-3,875	432	435	428	-126
Other physical assets (grants)	BA O	926 692	911 994	1,063 1,137	1,120 1,068	1,118 1,110	1,127 1,111	1,066 1,085
Subtotal, major public physical investment	BA O	55,100 60,896	61,892 62,319	57,204 54,979	58,413 60,545	55,499 57,961	55,483 55,807	56,614 56,093
Conduct of research and development:								
General science, space, and technology	BA O	10,719	10,779	11,115	11,205	11,202	11,317	11,354
Energy	•	9,745 2,548	10,424 2,312	10,707 2,542	10,872 2,650	10,838 2,464	10,854 2,396	10,960 2,354
Torrigonal attention	0	2,938	2,577	2,796	2,771	2,753	2,658	2,552
Transportation	BA O	1,794 1,654	1,960 1,810	2,005 2,135	1,910 2,090	1,893 2,132	1,919 2,153	1,938 2,180
Health		11,820	12,647	12,951	12,984	13,026	13,068	13,112
	0	10,267	12,059	12,655	12,925	12,998	13,023	13,060
Natural resources and environment	BA	1,781	1,841	1,901	1,865	1,891	1,906	1,939
	O	1,593	1,620	1,673	1,652	1,668	1,668	1,698
All other research and development		2,693	2,687	2,840	3,046	3,097	3,171	3,256
	0	2,797	2,879	2,824	3,015	3,062	3,117	3,183
Subtotal, conduct of research and development	BA O	31,355 28,994	32,226 31,369	33,354 32,790	33,660 33,325	33,573 33,451	33,777 33,473	33,953 33,633
Conduct of education and training: Education, training, employment and social services:								
Elementary, secondary, and vocational education	BA	13,660	16,899	18,241	18,703	19,129	19,451	19,628
	0	14,739	16,111	16,387	18,451	18,722	19,072	19,400
Higher education		12,713	9,452	13,212	14,578	14,700	14,998	14,418
December and removal advertism aids	0	12,172	9,141	11,348	13,390	13,678	13,825	13,179
Research and general education aids	BA O	1,762 1,906	1,993 1,914	2,000 2,035	1,834 1,817	1,940 1,926	1,977 1,959	1,994 1,994
Training and employment	-	5,068	5,675	5,987	6,286	6,594	5,417	5,549
Training and onpositions	0	5,175	4,910	5,402	6,044	6,252	5,742	5,444
Social services	BA	6,072	6,539	6,942	7,202	7,467	7,757	8,059
	0	5,940	6,447	6,637	6,820	7,029	7,285	7,569
Subtotal, education, training, and social services	ВА	39,275	40,558	46,382	48,603	49,830	49,600	49,648
Č	0	39,932	38,523	41,809	46,522	47,607	47,883	47,586
Veterans education, training, and rehabilitation		1,274	1,526	1,503	1,598	1,603	1,653	1,671
Health	O D A	1,373 793	1,558 882	1,580	1,617	1,619 718	1,661 715	1,679 712
пеаш	BA O	760	864	728 804	720 728	718	708	712 704
Other education and training		1,519	1,510	1,453	1,461	1,485	1,458	1,481
	0	1,485	1,505	1,434	1,466	1,476	1,460	1,470
Subtotal, conduct of education and training	ВА	42,861	44,476	50,066	52,382	53,636	53,426	53,512
	0	43,550	42,450	45,627	50,333	51,421	51,712	51,439
Subtotal, nondefense investment	BA O	129,316 133,440	138,594 136,138	140,624 133,396	144,455 144,203	142,708 142,833	142,686 140,992	144,079 141,165
Total, major Federal investment	BA O	214,702 227,854	227,447 225,714	227,761 218,662	237,630 231,526	239,517 230,639	242,414 231,628	252,415 235,528

Table 6-3. FEDERAL INVESTMENT BUDGET AUTHORITY AND OUTLAYS: GRANT AND DIRECT FEDERAL PROGRAMS (in millions of dollars)

Proprietter		1996			Estin	Estimate			
Description		Actual	1997	1998	1999	2000	2001	2002	
GRANTS TO STATE AND LOCAL GOVERNMENTS									
Major public physical investments: Construction and rehabilitation: Highways	ВА	17,879	21,972	22,302	22,166	22,070	22,041	22,032	
Mass transportation	0 BA 0	19,644 3,517 3,698	19,588 4,828 3,900	19,475 4,971 3,568	19,333 4,971 3,717	19,172 4,971 3,922	18,902 4,971 4,101	18,751 4,971 4,255	
Rail transportation	-	3,070 1 16	69 33	10 48	10 36	10 10	10 10	10 10	
Air transportation	-	1,550 1,655	2,230 1,519	2,347 1,395	1,000 1,185	1,000 1,075	1,000 1,028	1,000 1,018	
Pollution control and abatement		2,314 2,368	2,417 2,127	2,474 2,119	2,211 2,032	2,190 2,155	2,207 2,279	2,225 2,188	
Other natural resources and environment		174 255	161 283	44 75	44 48	44 43	44 43	44 43	
Community development block grants		4,650 4,545	4,600 4,837	4,600 4,641	4,600 4,845	4,100 4,633	4,100 4,438	4,100 4,216	
Other community and regional development		1,106 1,172	1,013 1,227	1,152 1,170	1,110 1,137	926 1,121	938 1,032	929 987	
Housing assistance	BA 0	4,554 6,007	4,622 6,335	4,567 5,999	4,342 5,845	4,241 5,508	4,276 5,022	4,312 4,767	
National defense	BA 0	16	9	4	1				
Other construction	BA O	134 222	130 212	119 179	115 159	116 126	116 119	116 118	
Subtotal, construction and rehabilitation	BA O	35,879 39,598	42,042 40,070	42,586 38,673	40,569 38,338	39,668 37,765	39,703 36,974	39,739 36,353	
Other physical assets	BA O	978 757	962 1,075	1,120 1,208	1,177 1,130	1,178 1,169	1,187 1,170	1,128 1,145	
Subtotal, major public physical capital	BA O	36,857 40,355	43,004 41,145	43,706 39,881	41,746 39,468	40,846 38,934	40,890 38,144	40,867 37,498	
Conduct of research and development: Agriculture	ВА	223	223	223	223	223	223	223	
Other	0	224 89	234 258	223 126	221 127	215 127	193 129	207 130	
Offici	0	79	94	238	180	162	158	159	
Subtotal, conduct of research and development	BA 0	312 303	481 328	349 461	350 401	350 377	352 351	353 366	
Conduct of education and training: Elementary, secondary, and vocational education	BA	12,881	16,111	17,342	17,797	18,212	18,527	18,694	
Higher education		13,930 63	15,288 83	15,574 39	17,573 40	17,828 41	18,168 42	18,486 44	
Research and general education aids		108 243	77 439	74 311	38 317	40 348	41 356	42 361	
Training and employment		288 3,998	286 4,513	377 4,500	334 4,764	346 5,035	349 3,824	356 3,920	
Social services		4,162 5,828	3,783 6,299	4,208 6,693	4,666 6,945	4,751 7,201	4,184 7,482	3,839 7,775	
National defense (civilian)		5,702	6,185	6,391	6,573	6,774	7,022	7,297	
Agriculture	0 BA 0	2 428	426 410	418	418	418	418	418	
Other	-	403 94 100	419 78 82	420 81 84	418 72 81	418 73 76	418 73 72	418 74 72	
Subtotal, conduct of education and training	BA O	23,535 24,695	27,949 26,120	29,384 27,128	30,353 29,683	31,328 30,233	30,722 30,254	31,286 30,510	
Subtotal, grants for investment	BA O	60,704 65,353	71,434 67,593	73,439 67,470	72,449 69,552	72,524 69,544	71,964 68,749	72,506 68,374	

Table 6-3. FEDERAL INVESTMENT BUDGET AUTHORITY AND OUTLAYS: GRANT AND DIRECT FEDERAL PROGRAMS—Continued (in millions of dollars)

Description		1996			Estim	ate		
Description		Actual	1997	1998	1999	2000	2001	2002
DIRECT FEDERAL PROGRAMS								
Major public physical investment: Construction and rehabilitation: National defense:								
Military construction	0	2,815 3,382 1,016	3,220 3,102 1,017	2,519 2,934 679	2,537 2,793 722	2,565 2,132 436	2,491 1,855 441	1,633 1,432 433
Atomic energy defense activities and other	0 BA 0	1,078 839 933	1,007 771 698	916 2,357 672	788 1,257 1,031	372 766 1,113	376 608 992	372 1,089 1,000
Subtotal, national defense	BA O	4,670 5,393	5,008 4,807	5,555 4,522	4,516 4,612	3,767 3,617	3,540 3,223	3,155 2,804
International affairs		157	218	200	200	200	200	200
General science, space, and technology		279 423	265 349	230 338	219 259	213 252	215 254	215 260
Water resources projects		611 1,728	487 1,935	423 2,272	406 1,972	333 2,005	327 1,887	321 1,903
Other natural resources and environment	0 BA 0	2,090 1,644 1,672	2,082 1,637 1,684	1,799 2,350 1,900	1,946 2,631 2,279	2,047 1,967 2,252	1,918 1,913 2,089	1,864 1,908 2,016
Energy	BA	1,827 1,918	1,292 1,378	1,183 1,147	1,112 1,141	1,130 1,163	1,119 1,150	1,133 1,160
Postal Service	BA	1,132	1,870	1,376	964	721	783	1,996
Transportation		1,138 307	1,063 366	1,251 593	1,195 595	986 597	870 598	2,205 599
Housing assistance	0 BA	419 1,110	407 33	675 485	703 485	606 485	606 485	608 485
Veterans hospitals and other health facilities	0 BA	750 1,066	881 1,183	964 1,317	1,070 1,304	1,144 1,320	1,127 1,336	1,113 1,351
Federal Prison System	0	1,347 245	1,272 310	1,418 149	1,384 97	1,351	1,336	1,338
GSA real property activities	0	486 1	309 157	393	527	410	253	181
Other construction	BA	1,579 764	1,757 750	1,262 868	1,028 723	965 735	916 742	941 745
Subtotal, construction and rehabilitation	0 BA 0	611 15,074 18,293	15,108 17,239	760 16,686 16,744	805 14,858 17,315	841 13,179 15,928	791 12,857 14,821	756 13,735 15,522
Acquisition of major equipment: National defense:								
Department of Defense—Military (Procurement)	_	42,641	44,179	42,664	50,583	56,969	60,624	68,310
Atomic energy defense activities		49,252 334	45,668 256	43,164 259	44,601 250	47,641 250	51,698 247	55,457 242
	0	393	256	244	240	236	234	231
Subtotal, national defense	BA O	42,975 49,645	44,435 45,924	42,923 43,408	50,833 44,841	57,219 47,877	60,871 51,932	68,552 55,688
General science and basic research		252	239	244	250	251	251	251
Space flight, research, and supporting activities		199 763	262 744	271 575	271 574	263 558	256 540	246 526
Energy		545 218	698 183	638 170	610 194	595 203	575 202	564 215
Postal Service		221 1,890	195 3,545	193 1,075	222 586	231 180	231 221	243 665
Air transportation		987 1,903	2,478 1,969	1,378 1,924	1,793 2,073	236 2,029	210 2,090	505 2,152
Water transportation (Coast Guard)		2,490 228	1,948 245	1,903 242	1,905 242	1,927 242	1,956 242	2,078 242
Other transportation (railroads)		240 330	179 362	196	216	226	239	245
Social security	0 BA	322 257	262 86	159 63	104 68	73	78	84

Table 6-3. FEDERAL INVESTMENT BUDGET AUTHORITY AND OUTLAYS: GRANT AND DIRECT FEDERAL PROGRAMS—Continued (in millions of dollars)

Description		1996			Estim	nate			
Description		Actual	1997	1998	1999	2000	2001	2002	
Hospital and medical care for veterans	0 BA 0	164 767 614	103 513 564	153 483 483	164 483 489	176 483 490	189 483 490	203 483 490	
Department of Justice	BA	377	444	480	288	296	304	314	
Department of the Treasury	0 BA	294 643	378 230	293 628	348 619	216 119	146 119	151 119	
	0	616	541	106	551	599	148	98	
General supply fund	0	497	556	673	703	748	655	694	
Other	BA 0	28 58	34 146	523 309	719 567	566 574	503 542	411 486	
Subtotal, acquisition of major equipment	BA O	50,631 56,892	53,029 54,234	49,330 50,163	56,929 52,784	62,219 54,158	65,904 57,569	74,014 61,691	
Purchase or sale of land and structures: National defense		-77	-86	-87	-54	-26	-26	-26	
International affairs	0 BA	-77 10	-86 10	–87 10	-54 10	-26 10	-26 10	-26 10	
Sale of the United States Enrichment Corporation	0 BA	11	11	10 -1,800	10	9	9	9	
	0			-1,800					
Privatization of Elk Hills	BA O			-2,415 -2,415					
Other	BA 0	173 399	184 430	165 330	219 422	231 426	233 419	-305 -135	
Subtotal, purchase or sale of land and structures	BA O	106 333	108 355	-4,127 -3,962	175 378	215 409	217 402	-321 -152	
Subtotal, major public physical investment	BA O	65,811 75,518	68,245 71,828	61,889 62,945	71,962 70,477	75,613 70,495	78,978 72,792	87,428 77,061	
Conduct of research and development: National defense:									
Defense military	BA 0	35,402 36,936	37,060 36,485	36,371 35,067	35,544 35,626	33,541 34,077	33,054 33,264	34,403 33,682	
Atomic energy and other	BA O	2,408 2,492	2,431 2,431	2,373 2,349	2,328 2,291	2,293 2,249	2,274 2,228	2,237 2,200	
Subtotal, national defense	BA O	37,810 39,428	39,491 38,916	38,744 37,416	37,872 37,917	35,834 36,326	35,328 35,492	36,640 35,882	
International affairs	BA O	253 419	191 379	247 339	253 317	257 320	265 327	270 332	
General science, space, and technology: NASA	BA O	7,844 6,963	7,797 7,524	8,009 7,767	8,034 7,841	8,025 7,734	8,133 7,738	8,164 7,802	
National Science Foundation	BA	2,204	2,277	2,367	2,373	2,379	2,386	2,392	
Other general science	0 BA 0	2,077 671 705	2,195 705 705	2,201 739 739	2,272 798 759	2,332 798 772	2,344 798 772	2,386 798 772	
Subtotal, general science, space, and technology	BA O	10,972 10,164	10,970 10,803	11,362 11,046	11,458 11,189	11,459 11,158	11,582 11,181	11,624 11,292	
Energy	BA O	2,548 2,938	2,312 2,577	2,542 2,796	2,650 2,771	2,464 2,753	2,396 2,658	2,354 2,552	
Transportation: Department of Transportation	ВА	508	531	651	629	634	641	647	
·	0	479	489	730	702	699	699	682	
NASA	BA O	1,222 1,120	1,198 1,261	1,273 1,194	1,200 1,234	1,178 1,296	1,197 1,321	1,210 1,366	
Subtotal, transportation	BA O	4,278 4,537	4,041 4,327	4,466 4,720	4,479 4,707	4,276 4,748	4,234 4,678	4,211 4,600	

Table 6-3. FEDERAL INVESTMENT BUDGET AUTHORITY AND OUTLAYS: GRANT AND DIRECT FEDERAL PROGRAMS—Continued (in millions of dollars)

Description		1996			Estim	nate		
Description		Actual	1997	1998	1999	2000	2001	2002
Health: National Institutes of Health	ВА	11,263	11,996	12,333	12,378	12,428	12,479	12,530
All other health	0 BA 0	9,642 548 616	11,469 642 581	12,060 613 590	12,326 601 594	12,414 593 579	12,448 584 570	12,492 577 563
Subtotal, health	BA O	11,811 10,258	12,638 12,050	12,946 12,650	12,979 12,920	13,021 12,993	13,063 13,018	13,107 13,055
Agriculture	BA O	953 944	963 948	975 962	980 974	991 982	1,002 1,027	1,013
Natural resources and environment	BA O	1,778 1,587	1,838 1,619	1,898 1,671	1,862 1,650	1,888 1,666	1,903 1,666	1,936 1,696
National Institute of Standards and Technology	BA O	416 374	429 428	480 440	506 463	518 491	564 514	620 543
Hospital and medical care for veterans	BA 0	256 231	263 261	235 241	235 234	235 233	235 233	235 233
All other research and development	BA 0	579 596	603 605	643 599	811 787	835 803	842 805	854 822
Subtotal, conduct of research and development	BA O	68,853 68,119	71,236 69,957	71,749 69,745	71,182 70,841	69,057 69,400	68,753 68,614	70,240 69,149
Conduct of education and training: Elementary, secondary, and vocational education	BA ()	779 809	788 823	899 813	906 878	917 894	924 904	934 914
Higher education	BA O	12,650 12,064	9,369 9,064	13,173 11,274	14,538 13,352	14,659 13,638	14,956 13,784	14,374 13,137
Research and general education aids	BA	1,519 1,618	1,554 1,628	1,689 1,658	1,517 1,483	1,592 1,580	1,621 1,610	1,633 1,638
Training and employment	BA 0	1,070 1,013	1,162 1,1 2 7	1,487 1,194	1,522 1,378	1,559 1,501	1,593 1,558	1,629 1,605
Health	BA 0	793 760	882 864	728 804	720 728	718 719	715 708	712 704
Veterans education, training, and rehabilitation	BA 0	1,274 1,373	1,526 1,558	1,503 1,580	1,598 1,617	1,603 1,619	1,653 1,661	1,671 1,679
General science and basic reserach	BA O	502 469	523 502	519 484	518 518	518 516	518 530	518 518
National defense	BA O	8 7	5 6	2 3	8 6	15 12	15 15	15 15
International affairs	BA 0	236 279	218 233	199 210	199 201	199 199	199 199	199 199
Other	BA O	503 472	505 531	485 482	511 495	543 522	525 504	556 535
Subtotal, conduct of education and training	BA O	19,334 18,864	16,532 16,336	20,684 18,502	22,037 20,656	22,323 21,200	22,719 21,473	22,241 20,944
Subtotal, direct Federal investment	BA O	153,998 162,501	156,013 158,121	154,322 151,192	165,181 161,974	166,993 161,095	170,450 162,879	179,909 167,154
Total, major Federal investment	BA O	214,702 227,854	227,447 225,714	227,761 218,662	237,630 231,526	239,517 230,639	242,414 231,628	252,415 235,528

Part II: PLANNING, BUDGETING, AND ACQUISITION OF CAPITAL ASSETS

The previous section discussed Federal investment broadly defined. The focus of this section is much narrower—the review of planning and budgeting for capital assets during the past year and the resultant budget proposals for capital assets owned by the Federal Government and used to deliver Federal services. Capital assets consist of Federal buildings, information technology, and other facilities and major equipment, including weapons systems, federally owned infrastructure, and space satellites.¹ With proposed major agency restructuring, organizational streamlining, and other reforms, good planning may suggest reduced spending for some assets, such as office buildings, and increased spending for others, such as information technology, to increase the productivity of a smaller workforce.

In recent years the Office of Management and Budget (OMB) and the Congress have reviewed the Federal Government's performance in planning, budgeting, risk management, and the acquisition of capital assets. The reviews indicate that the performance is uneven across the Government. The problems have many causes and as a result, there is no single solution. Agencies that are strong in this area may be able to provide best practices that could assist agencies that need improvement. In meeting the objective of improving the Government's performance, it is essential that the caliber of government planning and budgeting for capital assets be improved.

Improving Planning, Budgeting, and Acquisition of Capital Assets

Risk Management.—Recent OMB reviews have found a recurring theme in many capital asset acquisitions—that risk management should become more central to the planning, budgeting, and acquisition process. Failure to analyze and manage the inherent risk in all capital asset acquisitions may have contributed to cost overruns, schedule shortfalls, and acquisitions that fail to perform as expected. Failure to adopt capital asset requirements that are within the capabilities of the market and budget limitations may also have contributed to these problems. For each major project a risk analysis that includes how risks will be isolated, minimized, monitored, and controlled may help prevent these problems. The proposals in this budget, together with recent legislation enacted by Congress, are designed to help the Government manage better its portfolio of capital assets.

Long-Term Planning and Analysis.—Planning and managing capital assets, especially better management of risk, has historically been a low priority for some agencies. Attention focuses on coming-year appropria-

tions, and justifications are often limited to lists of desired projects. The increased use of long-range planning linked to performance goals required by the Government Performance and Results Act would provide a better basis for justifications. It would increase foresight and improve the odds for cost-effective investments.

A need for better risk management, integrated lifecycle planning, and operation of capital assets at many agencies was evident in the OMB reviews. Research equipment was acquired with inadequate funding for its operation. New medical facilities sometimes were built without funds for maintenance and operation. New information technology sometimes was acquired without planning for associated changes in agency operations.

Congressional concern.—Congress has expressed its concern about planning for capital assets with legislation and other actions that complement Administration efforts to ensure better performance:

- The Government Performance and Results Act of 1993 (GPRA) is designed to help ensure that program objectives are more clearly defined and resources are focused on meeting these objectives.
- The Federal Acquisition Streamlining Act of 1994 (FASA), Title V, requires agencies to improve the management of large acquisitions. Title V requires agencies to institute a performance-based planning, budgeting, and management approach to the acquisition of capital assets. As a result of improved planning efforts, agencies are required to establish cost, schedule, and performance goals that have a high probability of successful achievement. For projects that are not achieving 90 percent of original goals, agencies are required to discuss corrective actions taken or planned to bring the project within goals. If they cannot be brought within goals, agencies should identify how and why the goals should be revised, whether the project is still cost beneficial and justified for continued funding, or whether the project should be canceled.
- The Information Technology Management Reform Act of 1996 (ITMRA) is designed to ensure that information technology acquisitions support agency missions developed pursuant to GPRA. ITMRA also requires a performance-based planning, budgeting, and management approach to the acquisition of capital assets.
- The General Accounting Office recently released a study, *Budget Issues: Budgeting for Federal Capital* (November 1996), written in response to a congressional request, which recommended that OMB continue its focus on fixed assets.

OMB concern.—Since 1994, OMB has devoted particular attention to improving the process of planning, budgeting, and acquiring capital assets.

¹This is almost the same as the definition in Part I of this chapter for spending for direct Federal construction and rehabilitation, major equipment, and purchase of land, except that capital assets excludes grants to private groups for these purposes (e.g., grants for equipment for research and grants to AMTRAK). A more complete definition can be found in the glossary to the "Principles of Budgeting for Capital Asset Acquisitions," which is at the end of this Part.

- Separate OMB reviews that focused on capital assets have occurred for the last three budgets.
- After seeking out and analyzing the problems, which differed from agency to agency, OMB issued guidance on this issue in 1994. This guidance was repeated in 1995 and reissued in 1996 as OMB Circular A-11: Part 3: "Planning, Budgeting, and Acquisition of Fixed Assets" (July 1996) (hereafter referred to as Part 3). Part 3 identified other OMB guidance on this issue.²

Agencies were requested to approach planning for capital assets in the context of strategic plans to carry out their missions, and to consider alternative methods of meeting their goals. Systematic analysis of the full life-cycle expected costs and benefits was required, along with risk analysis and assessment of alternative means of acquiring assets. The Administration proposes to make agencies responsible for the capital assets they use, and to work throughout the coming year to improve agency risk management, planning, budgeting, acquisition, and operation of these assets.

- In the FY 1997 Budget a year ago, the Administration proposed a separate allowance of \$1.4 billion for full funding of selected capital assets in the Department of Energy, NASA, and the Department of the Interior. Congress responded favorably by enacting a portion of this allowance for the Department of Energy.
- OMB memorandum 97–02, Funding Information Systems Investments (October 25, 1996) was issued to establish clear and concise decision criteria regarding investments in major information technology investments.
- As part of this Budget, OMB is:
 - —requesting full funding in regular or advance appropriations for new capital projects and for many capital projects formerly funded incrementally. These requests are shown in Table 6–5 and discussed in the accompanying text.
 - —issuing the "Principles of Budgeting for Capital Asset Acquisitions," which appear at the end of this Part and are also available as a separate publication. These principles offer guidelines to agencies to help carry out better planning, analysis, risk management, and budgeting for capital asset acquisitions. The principles include a proposed new Budget Enforcement Act score-

keeping rule to enforce full funding of capital projects.

Later this year OMB plans to publish a "Capital Programming Guide." This Guide is being developed by an interagency task force that includes participation from the General Accounting Office. A draft of the Guide is currently in circulation for comment. Its purpose is to provide professionals in the Federal Government a basic reference on capital assets management principles to assist them in planning, budgeting, acquiring, and managing the asset once in use. The draft Guide emphasizes risk management and the importance of analyzing capital assets as a portfolio.

From Planning to Budgeting.—Long-range agency plans should channel fully justified budget-year and out-year capital acquisition proposals into the budget process. Agencies were asked to submit projections of both budget authority and outlays for high-priority capital asset proposals not only for the budget year but for the four subsequent years through 2002 as well. In addition, OMB held a separate review on capital assets again as part of the 1998 budget review process. This provided an overview of requests, flagged issues, and considered cross-cutting recommendations. Agency-specific capital asset issues were highlighted in the agency reviews.

Attention was given to whether the "lumpiness" of some capital assets—large one-year temporary increases in funding-disadvantaged them in the budget review process. In some cases, agencies aggregate capital asset acquisitions into budget accounts containing only such acquisitions; such accounts tend to smooth out year-to-year changes in budget authority and outlays and avoid crowding other expenditures. In other cases, agencies or program managers do not hesitate to request "spikes" in spending for asset acquisitions, and the review process accommodates them. But some agencies go out of their way to avoid such spikes, and some agencies have trouble accommodating them. Part 3 encouraged agencies to accommodate justified spikes in their own internal reviews, and the OMB review in some cases made special allowance for these onetime increases.

Full Funding of Capital Assets.—Good budgeting requires that appropriations for the full costs of asset acquisition be provided up front to help ensure that all costs and benefits are fully taken into account when decisions are made about providing resources. Full funding was endorsed by the General Accounting Office in its recent report, Budgeting for Federal Capital (November 1996). This rule is followed for most Department of Defense procurement and construction programs and for General Services Administration buildings. In other areas too often it is not. When it is not followed and capital assets are funded in increments, without certainty if or when future funding will be available, it can and occasionally does result in poor risk management, weak planning, acquisition of assets

²Other OMB guidance includes: (1) OMB Circular No. A-109, *Major System Acquisitions*, which establishes policies for planning major systems that are generally applicable to fixed asset acquisitions. (2) OMB Circular No. A-94, *Guidelines and Discount Rates for Benefit-Cost Analysis of Federal Programs*, which provides guidance on benefit-cost, cost-effectiveness, and lease-purchase analysis to be used by agencies in evaluating Federal activities including fixed asset acquisition. It includes guidelines on the discount rate to use in evaluating future benefits and costs, the measurement of benefits and costs, the treatment of uncertainty, and other issues. This guidance must be followed in all analyses submitted to OMB in support of legislative and budget programs. (3) Executive Order No. 12893, "Principles for Federal Infrastructure Investments," which provides principles for the systematic economic analysis of infrastructure investments and their management. (4) OMB Bulletin No. 94–16, *Guidance on Executive Order No. 12893*, "Principles for Federal Infrastructure Investments," which provides guidance for implementing this order and appends the order itself. (5) the revision of OMB Circular A-130, *Management of Federal Information Resources* (February 20, 1996), which provides principles for internal management and planning practices for information systems and technology (published in the *Federal Register*, February 20, 1996, pp. 6433–6434).

not fully justified, higher acquisition costs, cancellation of major projects, the loss of sunk costs, and inadequate funding to maintain and operate the assets. Full funding is also an important element in managing large acquisitions effectively and holding management re-

sponsible for achieving goals.

This budget requests full funding with regular or advance appropriations for new capital projects and for many capital projects funded incrementally in the past. Projects that might have been funded in increments in past years and are fully funded in this budget are identified below in Table 6-5 and discussed in the accompanying text. Next year additional effort will be made to include full funding for all new capital projects, or at least economically and programmatically viable segments (or modules) of new projects.

Other Budgeting Issues.—Other budgeting decisions can also aid in acquiring capital assets. Availability of funds for one year often may not be enough time to complete the acquisition process. Most agencies request that funds be available for more than one year to complete acquisitions efficiently, and Part 3 encouraged this. As noted, many agencies aggregate asset acquisition in budget accounts to avoid lumpiness. In some cases, these are revolving funds that "rent" the

assets to the agency's programs.

To promote better program performance, agencies are also being encouraged by OMB to examine their budget account structures to align them better with program outputs and outcomes and to charge the appropriate account with significant costs used to achieve these results. The asset acquisition rental accounts, mentioned above, would contribute to this. Budgeting this way would provide information and incentives for better resource allocation among programs and a continual search for better ways to deliver services. It would also provide incentives for efficient capital asset acquisition and management.

Acquisition of Capital Assets.—Improved planning, budgeting, and acquisition strategies are necessary to increase the ability of agencies to acquire capital assets within, or close to, the original estimates of cost, schedule, and performance used to justify project budgets and to maintain budget discipline. The OMB initiative along with enactment of FASA (Title V) and ITMRA require agencies to institute a performance-based planning, budgeting, and management approach to the acquisition of capital assets.

OMB, working with the agencies over the last year, began separate but related efforts to develop an integrated management approach that employs performance based acquisition management as part of a disciplined capital programming process. OMB also wants the capital asset acquisition goals incorporated into the annual performance plan called for by GPRA so that a unified picture of agency management activities is presented and acquisition performance goals are linked to the achievement of program and policy goals. This integrated approach will not only eliminate duplication in reporting agency actions but, most importantly, will

foster more effective implementation of performancebase acquisition management.

The first effort was the issuance of OMB Circular A-11, Part 3, Planning, Budgeting and Acquisition of Fixed Assets, in July 1996. Part 3 presents unified guidance to agencies on planning, budgeting, and acquisition management of fixed assets. It also presents unified guidance designed to coordinate the collection of agency information for OMB reports to the Congress required by FASA Title V and ITMRA. Part 3 for this budget limited reporting to high-priority acquisitions with expansion to all acquisitions planned for the 1999 Budget. Part 3 required agencies to provide information to OMB on the extent of planning and risk mitigation efforts accomplished for new projects to ensure a high probability that the cost, schedule and performance goals established will be successfully achieved. For ongoing projects agencies are to provide information on the achievement of, or deviation from, goals. For projects that are not achieving 90 percent of original goals, agencies are required to discuss corrective actions taken, or contemplated, to bring the project within goals or, if not, how and why the goals should be revised and whether the project is still cost beneficial and justified for continued funding or should be canceled. Acquisition goals submitted with the 1998 Budget, if approved by OMB, are the baseline goals for all future monitoring of project progress for both management purposes and reporting to Congress as required by FASA Title V and ITMRA.

As the second effort, on October 25, 1996, OMB memorandum 97–02, *Funding Information Systems Investments*, was issued to establish clear and concise decision criteria regarding investments in major information technology investments. As a general presumption, OMB will recommend new or continued funding only for those major system investments that satisfy these criteria and expands coverage to all capital investments.

At the Appendix to this Part are the *Principles of Budgeting for Capital Asset Acquisitions*, which incorporate the above criteria and expand coverage to all capital investments. OMB recognizes that many agencies are in the middle of ongoing projects initiated prior to enactment of ITMRA and FASA Title V, and may not be able to satisfy the criteria immediately. For those systems that do not satisfy the criteria, OMB considered requests to use 1997 and 1998 funds to support reevaluation and replanning of the project as necessary to achieve compliance with the criteria or to determine that the project would not meet the criteria and should be canceled.

As a result of these two initiatives, capital asset acquisitions are to have baseline cost, schedule, and performance goals for future tracking purposes or they are to be either reevaluated and changed or canceled if no longer cost beneficial.

Outlook.—The effort to improve planning and budgeting for capital assets will continue in 1997.

- The Administration will work with the Congress to increase the number of projects that are fully funded with regular or advance appropriations.
- OMB will be working with congressional committees, the President's Management Council, the Chief Financial Officers Council, and the Chief Information Officers Council to help agencies with their responsibility for capital assets through the alignment of budgetary resources with program results. OMB will also work with these groups to implement the "Principles of Budgeting for Capital Asset Acquisitions," which are shown as an Appendix to this Part.
- In the OMB review process, proposals for the acquisition of capital assets and related issues of lumpiness or "spikes" will continue to receive special attention. Agencies will be encouraged to give the same special attention to future asset acquisition proposals.
- To ensure that the full costs and benefits of all budget proposals are fully taken into account in allocating resources, agencies will be required to propose full funding for acquisitions in their budget requests.
- OMB will finalize the guidance to implement the requirements of FASA Title V within the civilian agencies and develop materials for OMB use in reviewing agency planning for new acquisitions and performance information on acquisitions in process.
- As noted earlier, OMB plans to issue a "Capital Programming Guide" that will assist professionals in the Federal Government in risk management, planning, budgeting, acquiring, and operating efficiently capital asset acquisitions.

Major Acquisition Proposals

For the definition of major capital assets described above this budget requests \$61.8 billion of budget authority for 1998. This includes \$45.8 billion for the Department of Defense and \$16.0 billion for other agencies. The major requests are shown in the accompanying Table 6–4: "Capital Asset Acquisitions," which distributes the funds generally according to the categories for buildings, information technology, and other acquisitions.

Buildings

This category includes both general purpose office buildings and special purpose buildings, such as hospitals, prisons, and courthouses. This budget includes \$10.9 billion of budget authority for 1998 for the major building acquisitions.

Department of Defense.—The budget includes \$3.7 billion for 1998 for general construction on military bases and family housing. This funding will be used to:

- support the fielding of new systems;
- enhance operational readiness, including deployment and support of military forces;

- provide housing for military personnel and their families;
- implement base closure and realignment actions; and
- correct safety deficiencies and environmental problems.

General Services Administration.—The 1998 budget requests \$1.7 billion in obligations for GSA for the construction or renovation of buildings. These funds will allow for new construction for U.S. Courts and the acquisition of general purpose office space in locations where long-term needs show that ownership is preferable to leasing.

Department of Energy.—This budget requests \$1.5 billion for 1998 for assets in this category. The largest item is a request for \$0.9 billion for the National Ignition Facility, which will be used to perform experiments, including inertial confinement fusion experiments, at high pressures and temperatures. These investments are also discussed in the text that accompanies Table 6–5.

Department of Veterans Affairs.—The 1998 budget requests \$0.5 billion in budget authority for new construction and rehabilitation of veterans hospitals, clinics, nursing homes, and other health care facilities; for construction of a new national cemetery and expansion of two existing national cemeteries; and for improvements to regional benefits offices.

Department of Health and Human Services.—This budget requests \$0.5 billion for the Department of Health and Human Services for buildings. This includes capital projects for the National Institutes of Health Clinical Research Center and improved facilities for the Indian Health Service. Both are discussed with Table 6–5 and the request for advance appropriations.

Other agencies.—The largest item in this category is for the Postal Service (\$1.4 billion in 1998). Other building acquisitions include the Research Triangle Park consolidated facility in North Carolina for the Environmental Protection Agency; the Department of State for buildings abroad; the Department of Justice for new prison construction and related capital projects, and a National Laboratory Center and fire research facility for the Bureau of Alcohol, Tobacco, and Firearms. Funds are also requested in the Commerce Department for new construction of a fisheries laboratory in Santa Cruz, California, to support NOAA's environmental stewardship mission and a new facility at the Goddard Space Flight Center in Maryland.

Information Technology

This category covers capital purchases for information technology and includes computer hardware, major software, and renovations required for this equipment. This budget includes \$3.3 billion in budget authority for 1998 for major information technology.

Table 6-4. CAPITAL ASSET ACQUISITIONS

(Budget authority in billions of dollars)

	1996 actual	1997 proposed	1998 proposed
MAJOR ACQUISITIONS			
Buildings:			
Department of Defense	4.6	4.9	3.7
General Services Administration 1	1.3	1.5	1.7
Department of Energy	0.2	0.2	1.5
Department of Veterans Affairs	0.5	0.6	0.5
Department of Health and Human Services	0.4	0.5	0.5
Other agencies	2.3	3.0	3.0
Subtotal, buildings	9.3	10.7	10.9
Information technology:			
Department of Defense	1.3	1.5	1.4
Internal Revenue Service	0.6	0.2	0.6
Other agencies	1.1	0.9	1.3
Subtotal, information technology	3.0	2.6	3.3
Other acquisitions:			
Department of Defense	40.5	42.0	40.7
Department of Defense	2.2	2.3	2.2
Department of Transportation	1.9	1.8	2.2
	1.7	1.5	1.8
Army Corps of Engineers Other agencies	5.9	6.8	4.5
Other agencies	3.9	0.0	4.5
Subtotal, other acquisitions	51.7	54.4	51.2
Total, major acquisitions ²	64.1	67.7	65.5
Sale of major assets			-4.2
Acquisitions in smaller accounts	0.7	0.7	0.5
•			
Total, capital asset acquisitions ³	64.7	68.4	61.8

indicates \$50 million or less.

Department of Defense.—The budget requests \$1.4 billion for 1998 for the Department of Defense for information technology capital purchases. These funds will be used to purchase hardware and software to support worldwide communications to bases and deployed forces, improve information security for critical computer systems, replace obsolete equipment, and improve the information processing capabilities for the department. Virtually every function within the Department, including logistics, communications, command and control, intelligence, acquisition management, finance, personnel, health, and environmental security will be supported by these information technology investments.

Internal Revenue Service (IRS) Information Technology Investments.—The budget requests \$0.6 billion in budget authority for 1998 for information technology investments in 1999. These efforts and proposed advance appropriations for 1999 will ensure that future capital investments by the IRS will improve customer service by providing alternative means of filing returns and paying taxes, improve telephone service for taxpayers; and give employees immediate access to complete information and modern tools to do their jobs. These investments are also discussed in the text that accompanies Table 6-5, which displays advance appropriations for capital acquisitions.

Other agencies.—Other major information technology purchases include funds to support science and space activities for NASA; to support law enforcement activities in the Department of Justice; to support the delivery of veterans health care services and improve the processing of veterans benefits claims, and for the General Services Administration. Also included are funds to support modernization of the National Weather Service in the Department of Commerce. This is discussed in the text accompanying Table 6-5.

Other Acquisitions

This category includes facilities and major equipment not included above. The budget requests \$51.2 billion for 1998 for the acquisitions included in this capital assets category. Most of this is for defense procurement of weapons.

Department of Defense.—The budget requests \$40.7 billion for 1998 to procure or modify weapons systems and related support equipment. This includes tactical fighter aircraft, airlift aircraft, naval vessels, tanks, helicopters, missiles, and vehicles.

Department of Transportation.—The budget requests \$2.2 billion for the Department of Transportation, which includes funds to modernize the air traffic control system and funds for the Coast Guard to acquire vessels and modernize shore facilities. Requests for advance appropriations for the air traffic control system in the Federal Aviation Administration are discussed with Table 6-5.

Department of Energy.—This budget includes \$2.0 billion for major facilities and equipment. These are largely for general science and research activities, environmental restoration, weapons activities, nuclear and non-nuclear energy activities, and the Bonneville Power Administration. This budget requests full upfront funding for many of these projects. These data are shown in Table 6–5 and described in the accompanying text.

Army Corps of Engineers.—The budget requests \$1.8 billion for 1998 for capital assets for the Army Corps of Engineers. These funds finance construction, rehabilitation, and related activity for water resources development projects that provide navigation, flood control, water supply, hydroelectric, and other benefits. Table 6–5 identifies the amounts of upfront funding and advance appropriations requested for these programs and the accompanying text discusses these activities.

Other agencies.—The largest item in this category is equipment for the Postal Service (\$1.1 billion in 1998). Other major acquisitions in this category are for the Tennessee Valley Authority for dams, locks, and other facilities; the purchase of vehicles by the General Services Administration, and medical equipment to support the delivery of veterans health care.

Full Funding of Major Projects

This budget proposes full funding for new capital projects and for many projects formerly funded incrementally.

Indicates 350 million of less.

1 Obligations.

2 Includes accounts with acquisitions of \$50 million or more in one year.

3 This total is derived from the direct Federal major public physical investment budget authority on Table 6-3 (\$61.9 billion for 1998). Table 6-4 excludes an estimate of spending for assets not owned by the Federal Government (\$2.5 billion for 1998), and includes obligations for the General Services Administration (\$2.5 billion in 1998).

The importance of full funding was discussed earlier in this Part and is also explained in the "Principles of Budgeting for Capital Asset Acquisitions," which appears as an Appendix to this Part. This budget proposes to use this principle more consistently than in past years. Table 6–5 shows spending for capital projects proposed for full funding in this budget that might have been funded in increments in the past. This budget requests \$7.7 billion in budget authority for 1998 and \$14.4 billion in advance appropriations for 1999–2003, for a total request of \$22.1 billion for these projects for these years.

Army Corps of Engineers

This budget requests \$380 million in 1998 to fully fund upfront new projects and \$228 million for 1998 and \$575 million for 1999–2002 to fully fund ongoing projects that can be completed in 2002 or earlier. These funds finance construction, rehabilitation, and related activity for water resources development projects that provide navigation, flood control, water supply, hydroelectric, and other benefits.

Department of Commerce

This budget requests \$503 million for 1998 and \$2,332 million in advance appropriations for 1999–2003 for capital asset acquisitions in the National Oceanic and Atmospheric Administration (NOAA). These acquisitions support the largest modernization in the history of the National Weather Service. The modernization is well underway and demonstrating improvements in weather forecasts and warnings that lead to lives and property saved. The budget supports this multi-year effort to develop and deploy advanced technology, including advanced radar equipment, other ground observing systems, and geostationary and polar-orbiting satellites that will greatly improve the timeliness and accuracy of severe weather and flood warnings while reducing staffing requirements. The total request of \$3,989 million in budget authority for 1998-2010 will complete the systems acquisition related to the modernization of the National Weather Service, procure the current and follow-on geostationary satellite series, the current polar orbiting satellite system, and several construction projects including construction of a new fisheries laboratory and science center.

Department of Energy

This budget proposes full upfront funding of \$2.3 billion in budget authority for 1998 for major asset acquisitions for defense, science, and energy activities in the Department of Energy.

Defense.—This budget requests \$2.2 billion to complete useful segments of all new and ongoing construction projects supporting national security programs in the Department of Energy.

Weapons activities.—Funds are requested for twenty two projects that support the nuclear weapons activities mission. The largest project is the National Ignition Facility (NIF), which will be used to perform experiments, including inertial confinement fusion experiments, at high pressures and temperatures. The budget requests \$876 million to complete NIF, which will be located at the Lawrence Livermore National Laboratory. Other major projects include the Dual Axis Radiographic Hydrodynamic Facility at the Los Alamos National Laboratory, the Contained Firing Facility Addition at the Lawrence Livermore National Laboratory, the Chemical and Materials Laboratory Upgrade at Los Alamos National Laboratory and infrastructure improvement projects at several facilities.

Environmental management.—Funds are requested for twenty-five projects that support the defense environmental management mission. Waste management projects include improvements to hazardous/radioactive tank farm systems at the Savannah River and Hanford sites, landfill construction at Oak Ridge, construction of the initial tank retrieval system for high level waste at the Hanford site, a new hazardous waste treatment and processing facility at the Pantex Plant and a decontamination and waste treatment facility at Lawrence Livermore National Laboratory. In the nuclear material and facility stabilization program, projects include spent nuclear fuel dry storage at Idaho National Engineering Laboratory, a plutonium stabilization system for the Hanford Site, an actinide packaging and storage facility at Savannah River, a spent nuclear fuel canister storage and stabilization facility at Hanford, and utility system upgrades at Idaho.

Naval reactors development.—Funds are requested for four small projects to upgrade infrastructure at the Department of Energy's Bettis and Knolls laboratories in support of naval reactors development.

Science Assets Acquisition (High-Energy and Nuclear Physics).—This budget requests \$127 million for five projects that support the general science mission. Completion of two new accelerator facilities, the Relativistic Heavy Ion Collider at Brookhaven National Laboratory and the Main Injector at Fermi National Laboratory (Fermilab), will provide significant new capabilities for exploring the physics of nuclear and sub-nuclear matter. Two small projects provide for engineering and prototyping neutrino and colliding beam experiments at Fermilab. The final project will replace 30-year old switching gear at the Stanford Linear Accelerator Center's master substation.

Energy Assets Acquisition.—This budget requests \$42 million in 1998 for seventeen research and infrastructure projects that support the energy mission. Eleven projects rectify environment, safety, and health hazards or renovate or replace inefficient general purpose facilities at Oak Ridge, Argonne, Lawrence, Berkeley, and Brookhaven National Laboratories. Three projects add energy research capabilities at the Combustion Research Facility (Sandia National Laboratories, Livermore), National Renewable Energy Laboratory, and Los

Table 6-5. PROPOSED SPENDING TO FULLY FUND SELECTED CAPITAL ASSET ACQUISITIONS

(Budget authority in millions of dollars)

	Regular		Advance appropriations				
	appro- priations 1998	1999	2000	2001	2002	2003	Sum 1999– 2003
ARMY CORPS OF ENGINEERS							
Construction: Projects with full upfront funding ¹	380						
Projects with advance appropriations ²	228	277	177	89	32		575
Subtotal, Army Corps of Engineers	608	277	177	89	32		575
DEPARTMENT OF COMMERCE					-		
National Oceanic and Atmospheric Administration: Capital Assets Acquisition: ³ Projects with advance appropriations ²	503	724	551	480	375	202	2,332
DEPARTMENT OF ENERGY							
National Defense Assets Acquisition: Projects with full upfront funding 1	2,166						
Science Assets Acquisition: Projects with full upfront funding ¹ Energy Assets Acquisition: Projects with full upfront funding ¹	127 42						
Subtotal, Department of Energy	2,335						
DEPARTMENT OF HEALTH AND HUMAN SERVICES	2,333						
National Institutes of Health: Projects with advance appropriations ²	90	90	40				130
Indian Health Service: Projects with advance appropriations ²	39	39	31				70
Subtotal, Department of Health and Human Services	129	129	71				200
DEPARTMENT OF THE INTERIOR							
Bureau of Reclamation: Water and Related Resources: Projects with full upfront funding 1	17						
Projects with advance appropriations ²	6	11	9		1		21
Subtotal, Bureau of Reclamation	23	11	9		1		21
National Park Service: Projects with advance appropriations: 2 Construction	52	48	35	20	31	26	160
Everglades Restoration Fund	100	100	100	100			300
Subtotal, National Park Service	152	148	135	120	31	26	460
Subtotal, Department of the Interior	175	159	144	120	32	26	481
DEPARTMENT OF JUSTICE	1/3	137	144	120	JZ	20	401
Federal Bureau of Investigation: Salaries and expenses: Projects with advance appropriations ²	84	48					48
DEPARTMENT OF TRANSPORTATION							
Federal Aviation Administration: Facilities and Equipment: 3	.=0	,					
Projects with advance appropriations 2 DEPARTMENT OF THE TREASURY	679	675	724	424	206	118	2,147
Internal Revenue Service: Information Technology Investments: Projects with advance appropriations ²	500	500					500
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION							
Human Space Flight: Projects with advance appropriations: 2 International Space Station	2,121	2,109	1,915	1,597	1,147		6,768
Science, Aeronautics, and Technology: Projects with advance appropriations: 2 Space Infrared Telescope Facility (SIRTF)	81	135	130	117	26		408
Stratospheric Observatory for Infrared Astronomy (SOFIA)	46	57	49	32			138
X-33 Experimental Launch Vehicle	330	314	75				389
Subtotal, science, aeronautics, and technology	457	505	254	150	26		934
Mission Support: Projects with advance appropriations: 2 Tracking and Data Relay Satellite (TDRS)—H, I, J	158	120	58	70	98	53	399
Subtotal, NASA	2,736	2,735	2,226	1,817	1,271	53	8,101
Total	7,749	5,247	3,893	2,930	1,916	399	14,384

Budget authority to complete the project is requested in the budget year.
 Budget authority to complete the project is requested partly in the budget year and partly in future years in advance appropriations.
 This budget requests advance appropriations for years beyond 2003 for these programs.

Alamos National Laboratory. In addition, three wasterelated projects are included: a low-level waste handling project at Oak Ridge National Laboratory, a spent nuclear fuels project at Idaho National Engineering Laboratory, and a facility for depleted uranium storage at K–25 in Oak Ridge.

Department of Health and Human Services

This budget requests advance appropriations for three construction projects in the Department of Health and Human Services. The first project, the Clinical Research Center of the National Institutes of Health (NIH), is an advanced clinical research facility that will house laboratories and hospital beds under one roof. This will allow the continuation of the best possible clinical research at NIH. Congress enacted an initial \$90 million for the Clinical Research Center in 1997, and this budget requests budget authority of \$90 million for 1998 and advance appropriations for the remaining \$130 million for 1999 and 2000.

This budget also requests \$39 million in appropriations for 1998 and \$70 million in advance appropriations over the two years 1999–2000 for construction of two Indian Health Service facilities, both of which will replace antiquated hospitals currently in use. The funds will finance a proposed new hospital to serve the Fort Defiance area of the Navajo reservation in Arizona and a new ambulatory care center to serve the Hopi reservation, also in Arizona.

Department of the Interior

This budget requests \$175 million in 1998 budget authority and \$481 million in advance appropriations for 1999–2003 to fully fund projects in the Bureau of Reclamation and the National Park Service.

Bureau of Reclamation.—This budget requests \$23 million in regular appropriations for 1998 for the Bureau of Reclamation and \$21 million over the years 1999–2001 in advance appropriations to fully fund five water resources projects. These funds will finance the modification of an existing dam to meet current safety criteria, river front and levee work to reduce flood damages, and drainwater reuse facilities to improve aquifer water quality.

National Park Service.—The National Park Service needs to build or restore its buildings and other structures over the next few years. Funding stability is particularly needed for the National Park Service (NPS) to restore the Elwha River in Olympic National Park, Washington, by acquiring and removing two dams. Before NPS can acquire the dams, the Secretary of the Interior must determine that funds to complete restoration are available. In addition to \$8 million already appropriated and \$25 million requested in regular appropriations for 1998, advance appropriations of \$78 million after 1998 would fully fund the \$111 million project and provide the funding stability needed for the Secretary to determine that funds are available. Advance appropriations are also requested for seven other parks that have an ongoing project requiring outyear funding: Sequoia National Park (\$16 million); Independence National Historical Park (\$11 million); Lincoln and Jefferson Memorials (\$9 million); Washington Monument (\$2 million); Riis Park in Gateway National Recreation Area (\$5.5 million); Minuteman National Historical Park (\$1.2 million); and Everglades National Park (\$31.5 million starting in 2002). For 1998 the budget requests \$27 million in regular appropriations for these projects.

This budget proposes a specific fund to provide a steady source of funding for land acquisition and related activities furthering Everglades restoration, including a critical water management project to modify the flow of water into Everglades National Park. This budget requests regular appropriations of \$100 million for 1998 and advance appropriations of \$100 million annually through 2001, of which \$59.2 million would be used for the Everglades Modified Water Delivery project. An additional \$16 million in 2002 and \$15.5 million in 2003 in advance appropriations are included in the National Park Service construction account to complete funding for the \$91 million project.

Department of Justice

This budget requests \$84 million in budget authority for 1998 and \$48 million in advance appropriations for 1999 to complete automation of the FBI fingerprint system.

Department of Transportation

Federal Aviation Administration.—This Budget requests \$679 million in 1998 and an additional \$2.1 billion for 1999–2003, with additional requests through 2005, for 13 multi-year capital projects to improve and modernize the FAA's air traffic control, communications, and aviation weather information systems. These projects are: Aviation Weather Services Improvements, Terminal Digital Radar, Terminal Automation (STARS), Wide Area Augmentation System for GPS, Display System Replacement, Weather and Radar Processor, Voice Switching and Control System, Tower Automation Program, Oceanic Automation System, Aeronautical Data Link, Operational and Supportability Implementation System (OASIS), Northern California TRACON, and Alaskan NAS Interfacility Communications System.

Department of the Treasury

Internal Revenue Service.—This budget requests \$500 million in budget authority for 1998 and \$500 million in advance appropriations for 1999 to finance information technology investments beginning in 1999. During 1997 and 1998, the IRS and the Treasury Department are significantly modifying the business plans for modernizing the IRS tax administration and systems by focusing on reengineering work processes and exploring private sector technology opportunities. These efforts will ensure that future capital investments by the IRS will improve customer service by providing alternative means of filing returns and paying taxes, improve telephone service for taxpayers; and give employees imme-

diate access to complete information and modern tools to do their jobs.

National Aeronautics and Space Administration (NASA)

This budget requests \$2.7 billion in budget authority for 1998 and \$8.1 billion in advance appropriations over the years 1999–2003 to fully fund capital asset acquisitions and related project costs in NASA.

Human Space Flight (International Space Station).— This budget requests \$2.1 billion in 1998 and \$6.8 billion in advance appropriations over the years 1999-2002 to fully fund the remaining costs of the International Space Station. This will be an international laboratory in low earth orbit on which American, Russian, Canadian, European, and Japanese astronauts will conduct unique scientific and technological investigations in a microgravity environment. During 1993 the program underwent a major redesign to reduce program costs. The first launch to begin construction of the Station is scheduled for late 1997 and final assembly by 2002. Advance appropriations will enable NASA to complete the program as promised, on schedule, and within the \$2.1 billion annual and \$17.4 billion total program constraints. Congress has already appropriated \$8.5 billion through 1997.

Science, Aeronautics, and Technology.—This budget requests \$457 million in budget authority for 1998 and \$934 million in advance appropriations over the years 1999–2002 to fully fund its activities.

Space Infrared Telescope Facility (SIRTF).—SIRTF is the last of four major space observatories being built by NASA. It has been the highest priority new mission in astrophysics for many years and will conduct infrared astronomy from space. The project will provide major improvements in sensitivity over previous infrared missions and will enable observations of previously hidden portions of the universe. SIRTF is presently planning for launch in 2002, and is expected to have a 2.5-year lifetime. The Administration is requesting \$489 million from 1998 through 2002 to build and launch the telescope.

Stratospheric Observatory for Infrared Astronomy (SOFIA).—SOFIA will fly in the Earth's stratosphere, between 41,000 and 45,000 feet, carrying a 98-inch (2.5 meter) telescope to view objects in the universe in the infrared region of the electromagnetic spectrum. At this altitude, in the clear, dry environment on the very edge of space, SOFIA will enable scientists to study radiant heat patterns from stars, planets and other celestial sources. With up to 160 flights annually and operational lifetime in excess of 20 years, SOFIA will be able to conduct a wide array of scientific investigations and provide hands-on, real-world educational opportunities for an anticipated 500 teachers and students. Total development cost will be \$235 million, with \$51 million already appropriated and the remaining \$184 million being sought for 1998 through 2001. The first flight is expected in 2001.

X–33 Experimental Launch Vehicle.—The X–33 is a half-scale experimental launch vehicle that is intended to pave the way for a full scale reusable launch vehicle after the turn of the century. Such a vehicle could dramatically reduce the cost of putting payloads into space. The X–33 is scheduled to make as many as fifteen flights during a 10-month period, beginning in March 1999. It will fly up to 15 times the speed of sound at altitudes approaching 50 miles. Total project cost for development and flight tests is \$1,076 million. Congress appropriated \$357 million through 1997 and the Administration is requesting \$719 million for the remaining funds for 1998 through 2000.

Mission Support.—The Tracking and Data Relay Satellite (TDRS) (H, I, J). system is a constellation of geosynchronous satellites that primarily provides NASA's communications needs between its spacecrafts in lowearth orbit and associated ground controllers. TDRS satellites H, I and J will replace satellites currently in orbit starting in 1999. Total cost for the development of the three spacecrafts and the associated launch services is \$937 million. Congress has appropriated \$380 million through 1997 and the Administration is requesting the remaining \$557 million from 1998 through 2003 in regular and advance appropriations.

Appendix to Part II: PRINCIPLES OF BUDGETING FOR CAPITAL ASSET ACQUISITIONS

Introduction and Summary

The Administration plans to use the following principles in budgeting for capital asset acquisitions. These principles address planning, costs and benefits, financing, and risk management requirements that should be satisfied before a proposal for the acquisition of capital assets can be included in the Administration's budget. A Glossary describes key terms. A "Capital Programming Guide" is being developed that will provide detailed information on future planning and acquisition of capital assets.

The principles are organized in the following four sections:

A. Planning. This section focuses on the need to ensure that capital assets support core/priority missions of the agency; the assets have demonstrated a projected return on investment that is clearly equal to or better than alternative uses of available public resources; the risk associated with the assets is understood and managed at all stages; and the acquisition is implemented in phased, successive segments, unless it can be demonstrated there are significant economies of scale at acceptable risk from funding more than one segment or there are multiple units that need to be acquired at the same time.

B. Costs and Benefits. This section emphasizes that the asset should be justified primarily by benefit-cost analysis, including life-cycle costs; that all costs are understood in advance; and that cost, schedule, and performance goals are identified that can be measured using an earned value management system or similar system.

C. Principles of Financing. This section stresses that useful segments are to be fully funded with regular or advance appropriations or both, enforced by a proposed new Budget Enforcement Act scorekeeping rule; that as a general rule, planning segments should be financed separately from procurement of the asset; and that agencies are encouraged to aggregate assets in capital acquisition accounts and take other steps to accommodate lumpiness or "spikes" in funding for justified acquisitions.

D. Risk Management. This section is to help ensure that risk is analyzed and managed carefully in the acquisition of the asset. Strategies can include separate accounts for capital asset acquisitions, the use of apportionment to encourage sound management, and the selection of efficient types of contracts and pricing mechanisms in order to allocate risk appropriately between the contractor and the Government. In addition cost, schedule, and performance goals are to be controlled and monitored by using an earned value management system or a similar system; and if progress toward these goals is not met there is a formal review process to evaluate whether the acquisition should continue or be terminated.

A Glossary defines key terms, including capital assets. As defined here, capital assets are land, struc-

tures, equipment, and intellectual property (including software) that are used by the Federal Government, including weapon systems. Not included are grants to States or others for their acquisition of capital assets.

A. Planning

Investments in major capital assets proposed for funding in the Administration's budget should:

- support core/priority mission functions that need to be performed by the Federal Government;
- 2. be undertaken by the requesting agency because no alternative private sector or governmental source can support the function more efficiently;
- support work processes that have been simplified or otherwise redesigned to reduce costs, improve effectiveness, and make maximum use of commercial, off-the-shelf technology;
- 4. demonstrate a projected return on the investment that is clearly equal to or better than alternative uses of available public resources. Return may include: improved mission performance in accordance with measures developed pursuant to the Government Performance and Results Act; reduced cost; increased quality, speed, or flexibility; and increased customer and employee satisfaction. Return should be adjusted for such risk factors as the project's technical complexity, the agency's management capacity, the likelihood of cost overruns, and the consequences of under- or non-performance.
- 5. for information technology investments, be consistent with Federal, agency, and bureau information architectures which: integrate agency work processes and information flows with technology to achieve the agency's strategic goals; reflect the agency's technology vision and year 2000 compliance plan; and specify standards that enable information exchange and resource sharing, while retaining flexibility in the choice of suppliers and in the design of local work processes:
- 6. reduce risk by: avoiding or isolating custom-designed components to minimize the potential adverse consequences on the overall project; using fully tested pilots, simulations, or prototype implementations when necessary before going to production; establishing clear measures and accountability for project progress; and, securing substantial involvement and buy-in throughout the project from the program officials who will use the system;

7. be implemented in phased, successive segments as narrow in scope and brief in duration as practicable, each of which solves a specific part of an overall mission problem and delivers a measurable net benefit independent of future segments, unless it can be demonstrated that there are significant economies of scale at acceptable risk from funding more than one segment or there are multiple units that need to be acquired at the same time; and

employ an acquisition strategy that appropriately allocates risk between the Government and the contractor, effectively uses competition, ties contract payments to accomplishments, and takes maximum advantage of commercial technology.

Prototypes require the same justification as other capital assets.

As a general presumption, OMB will recommend new or continued funding only for those capital asset investments that satisfy these criteria. Funding for those projects will be recommended on a phased basis by segment, unless it can be demonstrated that there are significant economies of scale at acceptable risk from funding more than one segment or there are multiple units that need to be acquired at the same time. (For more information, see the discussion of "economically and programmatically separable segments," in OMB Circular A–11, Part 3, "Planning, Budgeting and Acquisition of Fixed Assets," July 1996, and the Glossary entry, "capital project and useful segments of a capital project.")

OMB recognizes that many agencies are in the middle of ongoing projects, and they may not be able immediately to satisfy the criteria. For those projects that do not satisfy the criteria, OMB will consider requests to use 1997 and 1998 funds to finance additional planning, as necessary, to support the establishment of realistic cost, schedule, and performance goals for the completion of the project. This planning could include: the redesign of work processes, the evaluation of alternative solutions, the development of information system architectures, and, if necessary, the purchase and evaluation of prototypes. Realistic goals are necessary for agency portfolio analysis to determine the viability of the project, to provide the basis for fully funding the project to completion, and setting the baseline for management accountability to deliver the project within goals.

Because OMB considers this information essential to agencies' long-term success, OMB will use this information both in preparing the Administration's budget and, in conjunction with cost, schedule, and performance data, as apportionments are made. Agencies are encouraged to work with their OMB representative to arrive at a mutually satisfactory process, format, and timetable for providing the requested information.

B. Costs and Benefits

The justification of the project should evaluate and discuss the extent to which the project meets the above criteria and should also include:

- an analysis of the project's total life-cycle costs and benefits, including the total budget authority required for the asset, consistent with policies described in OMB Circular A-94: "Guidelines and Discount Rates for Benefit-Cost Analysis of Federal Programs" (October 1992);
- an analysis of the risk of the project including how risks will be isolated, minimized, monitored, and controlled, and, for major programs, an evaluation and estimate by the Chief Financial Officer of the probability of achieving the proposed goals;
- 3. if, after the planning phase, the procurement is proposed for funding in segments, an analysis showing that the proposed segment is economically and programmatically justified—that is, it is programmatically useful if no further investments are funded, and in this application its benefits exceed its costs; and
- 4. show cost, schedule, and performance goals for the project (or the useful segment being proposed) that can be measured throughout the acquisition process using an earned value management system or similar system. Earned value is described in OMB Circular A–11, Part 3, "Planning, Budgeting and Acquisition of Fixed Assets," (July 1996), Appendix 300C.

C. Principles of Financing

Principle 1: Full Funding

Budget authority sufficient to complete a useful segment of a capital project (or the entire capital project, if it is not divisible into useful segments) must be appropriated before any obligations for the useful segment (or project) may be incurred.

Enforcement: This budget proposes a new Budget Enforcement Act scorekeeping rule to enforce this principle. The proposed rule is the following:

"An appropriations act that provides only partial funding for a useful segment of a capital project will be scored for the estimated total budget authority for the useful segment in the fiscal year in which the partial funding is provided, unless the appropriation language clearly prohibits obligations from being incurred until complete funding for the useful segment is provided.

"A useful segment of a capital project is defined as a component of a capital project that provides either:

 information that allows the agency to plan the capital project, develop the design, and assess the benefits, costs, and risks before proceeding to full acquisition of the useful asset (or canceling the acquisition). This information comes from activities, or planning segments, that include but are not limited to market research of available solutions, architectural drawings, geological studies, engineering and design studies, and prototypes. Because of uncertainty regarding the identification of separate planning segments for research and development activities, the application of full funding concepts to research and development planning will need more study pending preparation of the 1999 budget; or

 a useful asset for which the benefits exceed the costs even if no further funding is appropriated."

Explanation: Good budgeting requires that appropriations for the full costs of asset acquisition be enacted in advance to help ensure that all costs and benefits are fully taken into account at the time decisions are made to provide resources. Full funding with regular appropriations in the budget year also leads to tradeoffs within the budget year with spending for other capital assets and with spending for purposes other than capital assets. Full funding increases the opportunity to use performance-based fixed price contracts, allows for more efficient work planning and management of the capital project, and increases the accountability for the achievement of the baseline goals.

When full funding is not followed and capital projects or useful segments are funded in increments, without certainty if or when future funding will be available, the result is sometimes poor planning, acquisition of assets not fully justified, higher acquisition costs, cancellation of major projects, the loss of sunk costs, or inadequate funding to maintain and operate the assets.

Principle 2: Regular and Advance Appropriations

Regular appropriations for the full funding of a capital project or a useful segment of a capital project in the budget year are preferred. If this results in spikes that, in the judgment of OMB, cannot be accommodated by the agency or the Congress, a combination of regular and advance appropriations that together provide full funding for a capital project or a useful segment should be proposed in the budget.

Explanation: Principle 1 (Full Funding) is met as long as a combination of regular and advance appropriations provide budget authority sufficient to complete the capital project or useful segment. Full funding in the budget year with regular appropriations alone is preferred because it leads to tradeoffs within the budget year with spending for other capital assets and with spending for purposes other than capital assets. In contrast, full funding for a capital project over several years with regular appropriations for the first year and advance appropriations for subsequent years may bias tradeoffs in the budget year in favor of the proposed asset because with advance appropriations the full cost of the asset is not included in the budget year. Advance appropriations, because they are scored

in the year they become available for obligation, may constrain the budget authority and outlays available for regular appropriations of that year.

If, however, the lumpiness caused by regular appropriations cannot be accommodated within an agency or Appropriations Subcommittee, advance appropriations can ameliorate that problem while still providing that all of the budget authority is enacted in advance for the capital project or useful segment. The latter helps ensure that agencies develop appropriate plans and budgets and that all costs and benefits are identified prior to providing resources. In addition, amounts of advance appropriations can be matched to funding requirements for completing natural components of the useful segment. Advance appropriations have the same benefits as regular appropriations for improved planning, management, and accountability of the project.

Principle 3: Separate Funding of Planning Segments

As a general rule, planning segments of a capital project should be financed separately from the procurement of a useful asset.

Explanation: The agency must have information that allows it to plan the capital project, develop the design, and assess the benefits, costs, and risks before proceeding to procurement of the useful asset. This is especially important for high risk acquisitions. This information comes from activities, or planning segments, that include but are not limited to market research of available solutions, architectural drawings, geological studies, engineering and design studies, and prototypes. The construction of a prototype that is a capital asset, because of its cost and risk, should be justified and planned as carefully as the project itself. The process of gathering information for a capital project may consist of one or more planning segments, depending on the nature of the asset. Funding these segments separately will help ensure that the necessary information is available to establish cost, schedule, and performance goals before proceeding to procurement.

If budget authority for planning segments and procurement of the useful asset are enacted together, OMB may wish to apportion budget authority for one or several planning segments separately from procurement of the useful asset.

Principle 4: Accommodation of Lumpiness or "Spikes" and Separate Capital Acquisition Accounts

To accommodate lumpiness or "spikes" in funding justified capital acquisitions, agencies, working with OMB, are encouraged to aggregate financing for capital asset acquisitions in one or several separate capital acquisition budget accounts within the agency, to the extent possible within the agency's total budget request.

Explanation: Large, temporary, year-to-year increases in budget authority, sometimes called lumps or spikes, may create a bias against the acquisition

of justified capital assets. Agencies, working with OMB, should seek ways to avoid this bias and accommodate such spikes for justified acquisitions. Aggregation of capital acquisitions in separate accounts may:

- reduce spikes within an agency or bureau by providing roughly the same level of spending for acquisitions each year;
- help to identify the source of spikes and to explain them. Capital acquisitions are more lumpy than operating expenses; and with a capital acquisition account, it can be seen that an increase in operating expenses is not being hidden and attributed to one-time asset purchases;
- reduce the pressure for capital spikes to crowd out operating expenses; and
- improve justification and make proposals easier to evaluate, since capital acquisitions are generally analyzed in a different manner than operating expenses (e.g., capital acquisitions have a longer time horizon of benefits and life-cycle costs).

D. Risk Management

Risk management should be central to the planning, budgeting, and acquisition process. Failure to analyze and manage the inherent risk in all capital asset acquisitions may contribute to cost overruns, schedule shortfalls, and acquisitions that fail to perform as expected. For each major capital project a risk analysis that includes how risks will be isolated, minimized, monitored, and controlled may help prevent these problems.

The project cost, schedule and performance goals established through the planning phase of the project are the basis for approval to procure the asset and the basis for assessing risk. During the procurement phase performance-based management systems (earned value or similar system) must be used to provide contractor and Government management visibility on the achievement of, or deviation from, goals until the asset is accepted and operational. If goals are not being met, performance-based management systems allow for early identification of problems, potential corrective actions, and changes to the original goals needed to complete the project and necessary for agency portfolio analysis decisions. These systems also allow for Administration decisions to recommend meaningful modifications for increased funding to the Congress, or termination of the project, based on its revised expected return on investment in comparison to alternative uses of the funds. Agencies must ensure that the necessary acquisition strategies are implemented to reduce the risk of cost escalation and the risk of failure to achieve schedule and performance goals. These strategies may include:

- having budget authority appropriated in separate capital asset acquisition accounts;
- apportioning budget authority for a useful segment;

- establishing thresholds for cost, schedule, and performance goals of the acquisition, including return on investment, which if not met may result in cancellation of the acquisition;
- selecting types of contracts and pricing mechanisms that are efficient and that provide incentives to contractors in order to allocate risk appropriately between the contractor and the Government;
- 5. monitoring cost, schedule, and performance goals for the project (or the useful segment being proposed) using an earned value management system or similar system. Earned value is described in OMB Circular A–11, Part 3, "Planning, Budgeting and Acquisition of Fixed Assets" (July 1996), Appendix 300C; and
- 6. if progress is not within 90 percent of goals, or if new information is available that would indicate a greater return on investment from alternative uses of funds, institute senior management review of the project through portfolio analysis to determine the continued viability of the project with modifications, or the termination of the project, and the start of exploration for alternative solutions if it is necessary to fill a gap in agency strategic goals and objectives.

E. Glossary

Appropriations

An appropriation provides budget authority that permits Government officials to incur obligations that result in immediate or future outlays of Government funds.

Regular annual appropriations: These appropriations are:

- enacted normally in the current year;
- scored entirely in the budget year; and
- available for obligation in the budget year and subsequent years if specified in the language. (See "Availability," below.)

Advance appropriations: Advance appropriations may be accompanied by regular annual appropriations to provide funds available for obligation in the budget year as well as subsequent years. Advance appropriations are:

- enacted normally in the current year;
- scored after the budget year (e.g., in each of one, two, or more later years, depending on the language); and
- available for obligation in the year scored and subsequent years if specified in the language. (See "Availability," below.)

Availability: Appropriations made in appropriations acts are available for obligation only in the budget year unless the language specifies that an appropriation is available for a longer period. If the language specifies that the funds are to remain available until the end

of a certain year beyond the budget year, the availability is said to be "multi-year." If the language specifies that the funds are to remain available until expended, the availability is said to be "no-year." Appropriations for major procurements and construction projects are typically made available for multiple years or until expended.

Capital Assets

Capital assets are land, structures, equipment, and intellectual property (including software) that are used by the Federal Government and have an estimated useful life of two years or more. Capital assets exclude items acquired for resale in the ordinary course of operations or held for the purpose of physical consumption such as operating materials and supplies. The cost of a capital asset includes both its purchase price and all other costs incurred to bring it to a form and location suitable for its intended use.

Capital assets may be acquired in different ways: purchase, construction, or manufacture; through a lease-purchase or other capital lease, regardless of whether title has passed to the Federal Government; through an operating lease for an asset with an estimated useful life of two years or more; or through exchange. Capital assets include leasehold improvements and land rights; assets owned by the Federal Government but located in a foreign country or held by others (such as Federal contractors, state and local governments, or colleges and universities); and assets whose ownership is shared by the Federal Government with other entities. Capital assets include not only the assets as initially acquired but also additions; improvements; replacements; rearrangements and reinstallations; and major repairs but not ordinary repairs and maintenance.

Examples of capital assets include the following, but are not limited to them:

- office buildings, hospitals, laboratories, schools, and prisons;
- dams, power plants, and water resources projects;
- furniture, elevators, and printing presses;
- motor vehicles, airplanes, and ships;
- satellites and space exploration equipment;
- information technology hardware and software; and
- Department of Defense weapons systems.

Capital assets may or may not be capitalized (i.e., recorded in an entity's balance sheet) under Federal accounting standards. Examples of capital assets not capitalized are Department of Defense weapons systems, heritage assets, stewardship land, and some software.

Capital assets do not include grants for acquiring capital assets made to state and local governments or other entities (such as National Science Foundation grants to universities or Department of Transportation grants to AMTRAK). Capital assets also do not include intangible assets such as the knowledge resulting from research and development or the human capital resulting from education and training, although capital assets

do include land, structures, equipment, and intellectual property (including software) that the Federal Government uses in research and development and education and training.

Capital Project and Useful Segments of a Capital Project

The total capital project, or acquisition of a capital asset, includes useful segments that are either planning segments or useful assets.

Planning segments: A planning segment of a capital project provides information that allows the agency to develop the design; assess the benefits, costs, and risks; and establish realistic baseline cost, schedule, and performance goals before proceeding to full acquisition of the useful asset (or canceling the acquisition). This information comes from activities, or planning segments, that include but are not limited to market research of available solutions, architectural drawings, geological studies, engineering and design studies, and prototypes. The process of gathering information for a capital project may consist of one or more planning segments, depending on the nature of the asset. If the project includes a prototype that is a capital asset, the prototype may itself be one segment or may be divisible into more than one segment. Because of uncertainty regarding the identification of separate planning segments for research and development activities, the application of full funding concepts to research and development planning will need more study pending preparation of the 1999 budget.

Useful asset: A useful asset is an economically and programmatically separate segment of the asset procurement stage of the capital project that provides an asset for which the benefits exceed the costs, even if no further funding is appropriated. The total capital asset procurement may include one or more useful assets, although it may not be possible to divide all procurements in this way. Illustrations follow:

Illustration 1: If the construction of a building meets the justification criteria and has benefits greater than its costs without further investment, then the construction of that building is a "useful segment." Excavation is not a useful segment because no useful asset results from the excavation alone if no further funding becomes available. For a campus of several buildings, a useful segment is one complete building if that building has programmatic benefits that exceed its costs regardless of whether the other buildings are constructed, even though that building may not be at its maximum use.

Illustration 2: If the full acquisition is for several items (e.g., aircraft), the useful segment would be the number of complete aircraft required to achieve benefits that exceed costs even if no further funding becomes available. In contrast, some portion of several aircraft (e.g., engines for five aircraft) would not be a useful segment if no further funding is available, nor would one aircraft be a useful segment if two or more are required for benefits to exceed costs.

Illustration 3: For information technology, a module (the information technology equivalent of "useful segment") is separable if it is useful in itself without subsequent modules. The module should be designed so that it can be enhanced or integrated with subsequent modules if future funding becomes available.

Earned Value

Earned value refers to a performance-based management system for establishing baseline cost, schedule, and performance goals for a capital project and measuring progress against the goals. Earned value is described in OMB Circular A–11, Part 3, "Planning, Budgeting and Acquisition of Fixed Assets" (July 1996), Appendix 300C.

Funding

Full funding: Full funding means that appropriations—regular appropriations or advance appropriations—are enacted that are sufficient in total to complete a useful segment of a capital project before any obligations may be incurred for that segment. Full funding for an entire capital project is required if the project cannot be divided into more than one useful segment. If the asset can be divided into more than one useful segment, full funding for a project may be desirable, but is not required to constitute full funding.

Incremental (partial) funding: Incremental (partial) funding means that appropriations—regular appropriations or advance appropriations—are enacted for just part of a useful segment of a capital project, if the project has useful segments, or for part of the capital project as a whole, if it is not divisible into useful

segments. Under incremental funding for a capital asset, which is not permitted under these principles, the funds could be obligated to start the segment (or project) despite the fact that they are insufficient to complete a useful segment or project.

Risk Management

Risk management is an organized method of identifying and measuring risk and developing, selecting, and managing options for handling these risks. Before beginning any procurement, managers should review and revise as needed the acquisition plan to ensure that risk management techniques considered in the planning phase are still appropriate.

There are three key principles for managing risk when procuring capital assets: (1) avoiding or limiting the amount of development work; (2) making effective use of competition and financial incentives; and (3) establishing a performance-based acquisition management system that provides for accountability for program successes and failures, such as an earned value system or similar system.

There are several types of risk an agency should consider as part of risk management. The types of risk include:

- schedule risk:
- cost risk:
- technical feasibility;
- risk of technical obsolescence;
- dependencies between a new project and other projects or systems (e.g., closed architectures); and
- risk of creating a monopoly for future procurement.

Part III: FEDERALLY FINANCED CAPITAL STOCKS

Federal investment spending creates a "stock" of capital that is available in the future for productive use. Each year, Federal investment outlays add to the stock of capital. At the same time, however, wear and tear and obsolescence reduce it. This section presents very rough measures over time of three different kinds of capital stocks financed by the Federal Government: public physical capital, research and development (R&D), and education.

Federal spending for physical assets adds to the Nation's capital stock of tangible assets, such as roads, buildings, and aircraft carriers. These assets deliver a flow of services over their lifetime. The capital depreciates as the asset is used, wears out, or becomes obsolete.

Federal spending for the conduct of research, development, and education adds to an "intangible" asset, the Nation's stock of knowledge. Although financed by the Federal Government, the research and development or education can be performed by Federal or State government laboratories, universities and other nonprofit organizations, or private industry. Research and development covers a wide range of activities, from the investigation of subatomic particles to the exploration of outer space; it can be "basic" research without particular applications in mind, or it can have a highly specific practical use. Similarly, education includes a wide variety of programs, assisting people of all ages beginning with pre-school education and extending through graduate studies and adult education. Like physical assets, the capital stocks of R&D and education provide services over a number of years and depreciate as they become outdated.

For this analysis, physical and R&D capital stocks are estimated using the perpetual inventory method. In this method, the estimates are based on the sum of net investment in prior years. Each year's Federal outlays are treated as gross investment, adding to the capital stock; depreciation and discards reduce the capital stock. Gross investment less depreciation and discards is net investment. A limitation of the perpetual inventory method is that investment spending is not necessarily an accurate measure of the value of the asset created. However, alternative methods for measuring asset value, such as direct surveys of current market worth or indirect estimation based on an expected rate of return, are difficult to apply to assets that do not have a private market, such as highways or weapons systems.

In contrast to physical and R&D stocks, the estimate of the education stock is based on the replacement cost method. Data on the total years of education of the U.S. population are combined with data on the cost of education and the Federal share of education spending to yield the cost of replacing the Federal share of the Nation's stock of education.

Additional detail about the methods used to estimate capital stocks appears in a methodological note at the

end of this section. It should be stressed that these estimates are rough approximations, and provide a basis only for making broad generalizations. Errors may arise from uncertainty about the useful lives and depreciation rates of different types of assets, incomplete data for historical outlays, and imprecision in the deflators used to express costs in constant dollars.

The Stock of Physical Capital

This section presents data on stocks of physical capital assets and estimates of the depreciation on these assets.

Trends.—Table 6–6 shows the value of the net federally financed physical capital stock since 1960, in constant fiscal year 1992 dollars. After rising in the 1960s, the total stock held constant through the 1970s and began rising again in the early 1980s. The stock reached a high of \$1,497 billion in 1995 and is estimated to decline slightly to \$1,454 billion by 1998. In 1996, the national defense capital stock accounted for \$672 billion, or 45 percent of the total, and nondefense stocks for \$819 billion, or 55 percent of the total.

Real stocks of defense and nondefense capital show very different trends. Nondefense stocks have grown consistently since 1970, increasing from \$366 billion in 1970 to \$819 billion in 1996. With the investments proposed in the budget, nondefense stocks are estimated to grow to \$847 billion in 1998. During the 1970s, the nondefense capital stock grew at an average annual rate of 4.5 percent. In the 1980s, however, the growth rate slowed to just over half that rate, or 2.3 percent annually, with growth continuing at about that rate since then.

Real national defense stocks began in 1970 at a relatively high level, and declined steadily throughout the decade, as depreciation from the Vietnam era exceeded new investment in military construction and weapons procurement. Starting in the early 1980s, however, a large defense buildup began to increase the stock of defense capital. By 1988, the defense stock had exceeded its size at the height of the Vietnam War. In the last few years, depreciation on this increased stock and a slower pace of defense investment have begun to reduce the stock somewhat from its recent levels. The stock is estimated to fall from \$672 billion in 1996 to \$607 billion in 1998.

Another trend in the Federal physical capital stocks is the shift from direct Federal assets to grant-financed assets. In 1960, 49 percent of federally financed non-defense capital was owned by the Federal Government, and 51 percent was owned by State and local governments but financed by Federal grants. Expansion in Federal grants for highways and other state and local capital, coupled with relatively slow growth in direct

³Constant dollar stock estimates are expressed in chained 1992 dollars, consistent with the revisions to the National Income and Product Accounts (NIPAs) released in January 1998

Table 6-6. NET STOCK OF FEDERALLY FINANCED PHYSICAL CAPITAL

(In billions of 1992 dollars)

							Nondefense				
Fiscal Year	Total	National		Dir	rect Federal Cap	ital		Capital Fi	nanced by Federal Grants		
riscarrea	Total	Defense	Total Non- defense	Total	Water and Power	Other	Total	Transpor- tation	Community and Re- gional	Natural Resources	Other
Five year intervals:											
1960	785	581	205	101	62	39	104	68	16	12	8
1965	864	583	281	119	71	47	162	123	19	11	10
1970	963	597	366	131	80	52	235	178	28	12	16
1975	959	513	446	143	89	54	303	212	49	23	19
1980	1,007	440	567	165	105	60	402	249	83	52	18
1985	1,155	513	642	183	111	72	459	278	99	66	16
Annual data:											
1990	1,405	691	714	211	114	97	503	311	104	73	16
1991	1,443	715	728	217	114	102	511	316	103	74	17
1992	1,473	728	745	227	116	110	518	322	103	75	18
1993	1,491	729	761	235	116	118	527	329	103	75	21
1994	1,496	718	778	240	116	124	538	336	103	75	24
1995	1,497	698	799	247	116	131	552	344	104	76	29
1996	1,491	672	819	254	115	139	565	351	105	75	34
1997 est	1,479	641	838	261	114	147	577	358	106	74	40
1998 est	1,454	607	847	261	112	149	586	363	106	73	45

Federal investments by agencies such as the Bureau of Reclamation and Corps of Engineers, shifted the composition of the stock substantially. In 1996, 31 percent of the nondefense stock was owned by the Federal Government and 69 percent by State and local governments.

The growth in the stock of physical capital financed by grants has come in several areas. The growth in the stock for transportation is largely grants for highways, including the Interstate Highway System. The growth in community and regional development stocks occurred largely with the enactment of the community development block grant in the early 1970s. The value of this capital stock has been unchanged in the past few years. The growth in the natural resources area occurred primarily because of construction grants for sewage treatment facilities. The value of this federally financed stock has also been relatively stable since the mid-1980s.

Table 6–7 shows nondefense physical capital outlays both gross and net of depreciation since 1960. Total nondefense net investment has been consistently positive over the period covered by the table, indicating that new investment has exceeded depreciation on the existing stock. The reduced amount of net investment in 1998 reflects the sale of the United States Enrichment Corporation and the privatization of the Elk Hills gas and oil field. For some categories in the table, such as water and power programs, net investment has been negative in some years, indicating that new investment has not been sufficient to offset estimated depreciation. The net investment in this table is the change in the net nondefense physical capital stock displayed in Table 6–6.

The Stock of Research and Development Capital

This section presents data on the stock of research and development, taking into account adjustments for its depreciation.

Trends.—As shown in Table 6–8, the R&D capital stock financed by Federal outlays is estimated to be \$792 billion in 1996 in constant 1992 dollars. About two-fifths is the stock of basic research knowledge; about three-fifths is the stock of applied research and development.

The total federally financed R&D stock in 1996 was about evenly divided between defense and nondefense. Although investment in defense R&D has exceeded that of nondefense R&D in every year since 1979, the nondefense R&D stock is actually the larger of the two, because of the different emphasis on basic research and applied research and development. Defense R&D spending is heavily concentrated in applied research and development, which depreciates much more quickly than basic research. The stock of applied research and development is assumed to depreciate at a ten percent geometric rate, while basic research is assumed not to depreciate at all.

The defense R&D stock rose slowly during the 1970s, as gross outlays for R&D trended down in constant dollars and the stock created in the 1960s depreciated. A renewed emphasis on defense R&D spending from 1980 through 1989 led to a more rapid growth of the R&D stock. Since then, defense R&D outlays have tapered off, depreciation has grown, and, as a result, the net defense R&D stock has stabilized.

The growth of the nondefense R&D stock slowed from the 1970s to the late 1980s, from an annual rate of 3.7 percent in the 1970s to a rate of 1.8 percent from 1980 to 1988. Gross investment in real terms fell during much of the 1980s, and about three-fourths of new

Table 6-7. COMPOSITION OF GROSS AND NET FEDERAL AND FEDERALLY FINANCED NONDEFENSE PUBLIC PHYSICAL INVESTMENT

(In billions of 1992 dollars)

	Total no	ondefense inv	estment		Direct	Federal inves	stment		Investment financed by Federal grants						
							Compositio					Composition of net investment			
Fiscal Year	Gross	Deprecia- tion	Net	Gross	Deprecia- tion	Net	Water and power	Other	Gross	Deprecia- tion	Net	Transpor- tation (mainly highways)	Commu- nity and regional develop- ment	Natural resources and environ- ment	Other
Five year intervals:															
1960	21.2	7.9	13.3	6.2	3.9	2.3	1.2	1.1	15.0	4.0	11.0	11.2	-0.4	-0.2	0.4
1965	30.4	10.7	19.6	9.2	4.8	4.4	1.9	2.5	21.2	6.0	15.2	13.5	1.5	_*	0.3
1970	30.1	14.3	15.9	6.4	5.7	0.7	0.9	-0.2	23.7	8.6	15.1	9.3	4.1	0.4	1.3
1975	31.5	17.6	13.9	9.3	6.4	2.9	2.5	0.4	22.2	11.2	11.1	4.1	3.1	3.6	0.4
1980	44.8	20.6	24.2	11.3	6.9	4.4	2.6	1.8	33.5	13.7	19.7	8.3	6.1	5.9	-0.5
1985	42.7	24.8	17.9	13.3	7.9	5.4	0.9	4.5	29.4	16.9	12.5	8.1	2.7	2.2	-0.5
Annual data:															
1990	43.0	29.7	13.4	15.2	9.6	5.6	0.8	4.8	27.8	20.1	7.7	5.9	0.1	0.8	0.9
1991	44.5	30.7	13.7	16.1	10.1	6.1	0.2	5.8	28.3	20.7	7.7	5.7	-0.1	0.9	1.1
1992	49.3	31.9	17.4	20.3	10.6	9.7	1.6	8.0	29.1	21.3	7.7	5.7	-0.1	0.7	1.5
1993	49.7	33.2	16.6	19.2	11.2	8.0	0.3	7.6	30.6	22.0	8.6	6.6	-0.4	0.3	2.1
1994	51.3	34.4	16.9	17.1	11.7	5.4	-0.7	6.1	34.2	22.7	11.5	7.2	0.2	0.1	3.9
1995	56.4	35.7	20.7	19.0	12.2	6.8	0.2	6.6	37.4	23.5	13.9	8.1	0.8	0.5	4.5
1996	57.2	37.1	20.1	20.0	12.7	7.3	-0.7	8.0	37.2	24.3	12.9	7.4	0.9	-0.6	5.2
1997 est	57.1	38.5	18.7	20.1	13.3	6.8	-1.4	8.1	37.0	25.1	11.9	6.4	0.9	-0.9	5.5
1998 est	48.9	39.6	9.3	14.0	13.8	0.2	-1.9	2.1	35.0	25.8	9.1	4.9	0.4	-1.2	4.9

^{*\$50} million or less.

Table 6-8. NET STOCK OF FEDERALLY FINANCED RESEARCH AND DEVELOPMENT 1

(In billions of 1992 dollars)

		National Defense			Nondefense			Total Federal			
Fiscal Year	Total	Basic Research	Applied Research and Development	Total	Basic Research	Applied Research and Development	Total	Basic Research	Applied Research and Development		
Five year intervals:											
1970	235	14	221	194	61	133	429	75	354		
1975	249	19	230	237	88	149	486	107	379		
1980	252	22	229	280	119	161	532	141	390		
1985	287	27	260	304	157	148	592	184	408		
Annual data:											
1990	357	32	325	342	205	137	699	237	461		
1991	361	33	328	354	216	138	716	249	466		
1992	365	34	331	367	227	139	732	262	470		
1993	368	36	333	380	239	142	748	274	474		
1994	371	37	334	393	250	144	764	287	477		
1995	372	38	334	407	260	147	779	298	480		
1996	374	39	335	418	271	147	792	310	482		
1997 est	375	40	334	431	282	148	805	323	483		
1998 est	373	42	332	444	293	150	817	335	482		

¹ Excludes outlays for physical capital for research and development, which are included in Table 6-5.

outlays went to replacing depreciated R&D. Since 1988, however, nondefense R&D outlays have been on an upward trend while depreciation has edged down. As a result, the net nondefense R&D capital stock has grown more rapidly.

The Stock of Education Capital

This section presents estimates of the stock of education capital financed by the Federal government.

As shown in Table 6–9, the federally financed education stock is estimated at \$803 billion in 1996 in constant 1992 dollars, rising to \$850 billion in 1998. The vast majority of the Nation's education stock is financed by State and local governments, and by stu-

dents and their families themselves. This federally financed portion of the stock represents about 3 percent of the Nation's total education stock.⁴ Nearly threequarters is for elementary and secondary education, while the remaining one quarter is for higher education.

Despite a slowdown in growth during the early 1980s, the stock grew at an average annual rate of 5.0 percent from 1970 to 1996, and the expansion of the education stock is projected to continue under this budget.

 $^{^4{\}rm For}$ estimates of the total education stock, see Table 2–4 in Chapter 2, "Stewardship: Toward a Federal Balance Sheet."

Table 6-9. NET STOCK OF FEDERALLY FINANCED EDUCATION CAPITAL

(In billions of 1992 dollars)

Fiscal Year	Total Education Stock	Elementary and Second- ary Education	Higher Education
Five year intervals:			
1960	70	52	18
1965	99	73	26
1970	224	179	46
1975	307	251	57
1980	414	326	88
1985	510	383	126
Annual data:			
1990	661	490	171
1991	682	503	179
1992	701	515	186
1993	726	528	198
1994	748	543	205
1995	777	557	221
1996	803	572	232
1997 est	824	585	240
1998 est	850	600	251

Methodological Note

This note provides further technical detail about the estimation of the capital stock series presented in Tables 6–6 through 6–9.

As stated previously, the capital stock estimates are very rough approximations. Sources of possible error include:

The historical outlay series.—The historical outlay series for physical capital was based on budget records since 1940 and was extended back to 1915 using data from selected sources. There are no consistent outlay data on physical capital for this earlier period, and the estimates are approximations. In addition, the historical outlay series in the budget for physical capital extending back to 1940 may be incomplete. The historical outlay series for the conduct of research and development began in the early 1950s and required selected sources to be extended back to 1940. In addition, separate outlay data for basic research and applied R&D were not available for any years and had to be estimated from obligations and budget authority. For education, data for Federal outlays from the budget were combined with data for non-Federal spending from the institution or jurisdiction receiving Federal funds, which may introduce error because of differing fiscal years and confusion about whether the Federal Government was the original source of funding.

Price adjustments.—The prices for the components of the Federal stock of physical, R&D, and education capital have increased through time, but the rates of increase are not accurately known. Estimates of costs in fiscal year 1992 prices were made through the application of price deflators from the National Income and Product Accounts (NIPAs), but these should be considered only approximations of the costs of these assets in 1992 prices. Although source data for the NIPA deflators were revised in January 1996 as part of a

comprehensive statistical revision, the revised data only extended back to 1960. Price measures prior to 1960 were estimated based on pre-revision data.

Depreciation.—The useful lives of physical, R&D, and education capital, as well as the pattern by which they depreciate, are very uncertain. This is compounded by using depreciation rates for broad classes of assets, which do not apply uniformly to all the components of each group. As a result, the depreciation estimates should also be considered approximations.

Research continues on the best methods to estimate these capital stocks. The estimates presented in the text could change as better information becomes available on the underlying investment data and as improved methods are developed for estimating the stocks based on those data.

Physical Capital Stocks

For many years, current and constant-cost data on the stock of most forms of public and private physical capital—e.g., roads, factories, and housing—have been estimated annually by the Bureau of Economic Analysis (BEA) in the Department of Commerce. With the January 1996 comprehensive revision of the NIPAs, government investment has taken increased prominence. Government investment in physical capital is now measured separately from consumption expenditures, and government consumption includes a measure of the consumption of the existing capital stock. In addition, estimates of depreciation are improved based on the results of recent empirical research.⁵

The BEA data are not directly linked to the Federal budget, do not extend to the years covered by the budg-

⁵The revisions for government investment and depreciation methods are discussed in "Preview of the Comprehensive Revision of the National Income and Product Accounts: Recognition of Government Investment and Incorporation of a New Methodology for Calculating Depreciation", *Survey of Current Business*, September 1995, pp. 33–41. BEA's most recent published estimates of capital stocks, prepared before the revisions, are contained in "Fixed Reproducible Tangible Wealth in the United States", *Survey of Current Business*, August 1994, pp. 54–62.

et, and do not classify as Federal the capital financed but not owned by the Federal Government. For budgetary purposes, OMB prepares separate estimates.

Method of estimation.—The estimates were developed from the OMB historical data base for physical capital outlays and grants to State and local governments for physical capital. These are the same major public physical capital outlays presented in Part I. This data base extends back to 1940 and was supplemented by rough estimates for 1915–1939.

The deflators used to convert historical outlays to constant 1992 dollars were based on composite NIPA deflators for Federal, State, and local consumption of durables and gross investment. Data consistent with the January 1996 NIPA revisions were only available back to fiscal year 1960, so deflators prior to 1960 were extrapolated based on pre-revision NIPA data extending back to 1930. For 1915 through 1929, deflators were estimated from Census Bureau historical statistics on constant price public capital formation.

The resulting series was adjusted for depreciation. The data were depreciated on a straight-line basis over the following assumed useful lives: 46 years for water and power projects; 40 years for other direct Federal construction and capital financed by grants (primarily highways); and 16 years for defense procurement and major nondefense equipment.

Research and Development Capital Stocks

Method of estimation.—The estimates were developed from a data base for the conduct of research and development largely consistent with the data in the Historical Tables. Although there is no consistent time series on basic and applied R&D for defense and non-defense outlays back to 1940, it was possible to estimate the data using obligations and budget authority. The data are for the conduct of R&D only and exclude outlays for physical capital for research and development, because those are included in the estimates of physical capital. Nominal outlays were deflated by the chained price index for gross domestic product (GDP) in fiscal year 1992 dollars to obtain estimates of constant dollar R&D spending.

The appropriate depreciation rate of intangible R&D capital is even more uncertain than that of physical capital. Empirical evidence is inconclusive. It was assumed that basic research capital does not depreciate and that applied research and development capital has a ten percent geometric depreciation rate. These are the same assumptions used in a study published by the Bureau of Labor Statistics estimating the R&D stock financed by private industry.6 More recent experimental work at the Bureau of Economic Analysis, extending estimates of tangible capital stocks to R&D, used slightly different assumptions. This work assumed straight-line depreciation for all R&D over a useful life of 18 years, which is roughly equivalent to a geometric depreciation rate of 11 percent. The slightly higher depreciation rate and its extension to basic research would result in smaller stocks than the method used here.7

Education Capital Stocks

Method of estimation.—The estimates of the federally financed education capital stock in Table 6–9 were calculated by first estimating the Nation's total stock of education capital, based on the current replacement cost of the total years of education of the population. To derive the Federal share of this total stock, the Federal share of total educational expenditures was applied to the total amount. The percent in any year was estimated by averaging the prior years' share of Federal education outlays in total education costs. For more information, refer to the technical note in Chapter 2, "Stewardship: Toward a Federal Balance Sheet."

The stock of capital estimated in Table 6–9 is based only on spending for education. Stocks created by other human capital investment outlays included in Table 6–1, such as job training and vocational rehabilitation, were not calculated because of the lack of historical data prior to 1962 and the absence of estimates of depreciation rates.

⁶See U.S. Department of Labor, Bureau of Labor Statistics, *The Impact of Research and Development on Productivity Growth, Bulletin 2331*, September 1989.

⁷See "A Satellite Account for Research and Development", Survey of Current Business, November 1994, pp. 37–71.

Part IV: ALTERNATIVE CAPITAL BUDGET AND CAPITAL EXPENDITURE PRESENTATIONS

A capital budget would separate Federal expenditures into two categories: spending for investment and all other spending. In this sense, Part I of the present chapter provides a capital budget for the Federal Government, distinguishing outlays that yield long-term benefits from all others. But alternative capital budget presentations have also been suggested.

The Federal budget finances investment for two quite different types of reasons. It invests in capital—such as office buildings, computers, and weapons systems—that primarily contributes to its ability to provide governmental services to the public; some of these services, in turn, are designed to increase economic growth. And it invests in capital—such as highways, education, and research—that contributes more directly to the economic growth of the Nation. Most of the capital in the second category, unlike the first, is not owned or controlled by the Federal Government. In the discussion that follows, the first is called "Federal capital" and the second is called "national capital." Table 6–10 compares total Federal investment as defined in this chap-

ter with investment in Federal capital, which was defined as "capital assets" in Part II of this chapter, and with investment in national capital.

Capital budgets and other changes in Federal budgeting have been suggested from time to time for the Government's investment in both Federal and national capital. These proposals differ widely in coverage, depending on the rationale for the suggestion. Some would include all the investment shown in Table 6–1, or more, whereas others would be narrower in various ways. These proposals also differ in other respects, such as whether investment would be financed by borrowing and whether the non-investment budget would necessarily be balanced. Some of these proposals are discussed below and illustrated by alternative capital budget and other capital expenditure presentations, although the discussion does not address matters of implementation such as the effect on the Budget Enforcement Act. The planning and budgeting process for capital assets, which is a different subject, is discussed

Table 6-10. ALTERNATIVE DEFINITIONS OF INVESTMENT OUTLAYS, 1998

(In millions of dollars)

	All Federal investment	Federal capital	National capital
Construction and rehabilitation:			
Grants:			
Transportation	24,486		24,486
Natural resources and environment	2,194		2,192
Community and regional development	5,811		1,087
Housing assistance	5,999		
Other grants	183		99
Direct Federal:	100		''
National defense	4,522	4,522	
General science, space, and technology	423	335	423
Natural resources and environment	3.699	2,215	3,476
Energy	1,147	1,147	1,147
37	675	344	675
TransportationVeterans and other health facilities	1,418	1,418	
	,	,	1,418
Postal Service	1,251	1,251	1,251
GSA real property activities	1,262	1,262	
Other construction	2,347	1,440	599
Total construction and rehabilitation	55,417	13,934	36,853
National defense	43,408	43,408	
Postal Service	1,378	1,378	1,378
Air transportation	1,903	1,903	1,903
Other	3,474	3,156	2,139
	0,	07.00	27.07
Total major equipment	50,163	49,845	5.420
Purchase or sale of land and structures	-3,962	-3,962	
Other physical assets (grants)	1,208	0,702	
Gaist prijosaa assate (grante)	.,200		
Total physical investment	102,826	59,817	42,344
Research and development:	,		,
Defense	37,416	l	1,153
Nondefense	32,790		32,167
Nonucionate	32,170		32,107
Total research and development	70,206		33,320
Education and training	45,630		45,172
24004101 414 441119	.5,000		.5,172
Total investment outlays	218,662	59,817	120,836

in Part II of this chapter together with the steps this Administration is taking to improve it.

Investment in Federal Capital

The goal of investment in Federal capital is to deliver Government services as efficiently and effectively as possible. The Congress allocates resources to Federal agencies to accomplish a wide variety of programmatic goals. Because these goals are diverse and most are not measured in dollars, they are difficult to compare with each other. Policy judgments must be made as to their relative importance.

Once amounts have been allocated for one of these goals, however, analysis may be able to assist in choosing the most efficient and effective means of delivering service. This is the context in which decisions are made on the amount of investment in Federal capital. For example, budget proposals for the Department of Justice must consider whether to increase the number of FBI agents, the amount of justice assistance grants to State and local governments, or the number of Federal prisons in order to accomplish the department's objectives. The optimal amount of investment in Federal capital derives from these decisions. There is no efficient target for total investment in Federal capital as such.

The universe of Federal capital encompasses federally owned capital assets. It excludes Federal grants to States for infrastructure, such as highways, and it excludes intangible investment, such as education and research. Investment in Federal capital in 1998 is estimated to be \$60 billion, or 27 percent of the total Federal investment outlays shown in Table 6–1. Of the investment in Federal capital, 80 percent is for defense and 20 percent for nondefense purposes.

A Capital Budget for Capital Assets

Discussion of a capital budget has often centered on Federal capital, called "capital assets" in Part II of this chapter—buildings, other construction, and equipment that support the delivery of Federal services. This includes capital commonly available from the commercial sector, such as office buildings, computers, military family housing, veterans hospitals, research and development facilities, and associated equipment; it also includes special purpose capital such as weapons systems, military bases, the space station, and dams. This definition excludes capital that the Federal Government has financed but does not own.⁸

Some capital budget proposals would partition the unified budget into a capital budget, an operating budget, and a total budget. Table 6–11 illustrates such a capital budget for capital assets as defined above. It is accompanied by an operating budget and a total budget. The operating budget consists of all expenditures except those included in the capital budget, plus

depreciation on the stock of assets of the type purchased through the capital budget. The capital budget consists of expenditures for capital assets and, on the income side of the account, depreciation. The total budget is the present unified budget, largely based on cash for its measure of transactions, which records all outlays and receipts of the Federal Government. It consolidates the operating and capital budgets by adding them together and netting out depreciation as an intragovernmental transaction. The operating budget deficit is higher than the unified budget deficit, reflecting both the relatively small Federal investment in new fixed assets and the offsetting effect of depreciation on the existing stock. The figures in Table 6-11 and the subsequent tables of this section are rough estimates, intended only to be illustrative and to provide a basis for broad generalizations.

Table 6–11. CAPITAL, OPERATING, AND UNIFIED BUDGETS: FEDERAL CAPITAL, 1998 ¹

(In billions of dollars)

Operating Budget	
Receipts	1,567
Expenses:	
Depreciation	99
Other	1,628
Subtotal, expenses	1,727
Surplus or deficit (-)	-160
Capital Budget	
Income: depreciation	99
Capital expenditures	60
Surplus or deficit (-)	39
Unified Budget	
Receipts	1,567
Outlays	1,687
Surplus or deficit (–)	-121

¹Historical data to estimate the capital stocks and calculate depreciation are not readily available for Federal capital. Depreciation estimates were based on the assumption that outlays for Federal capital were a constant percentage of the larger categories in which such outlays were classified. They are also subject to the limitations explained in Part III of this chapter. Depreciation is measured in Items of current cost.

Some proposals for a capital budget would exclude defense capital (other than military family housing). These exclusions—weapons systems, military bases, and so forth—would comprise nearly four-fifths of the expenditures shown in the capital budget of Table 6–11. If they were excluded, the operating deficit would essentially be the same as the unified budget deficit: about \$1 billion higher than the unified budget deficit instead of \$39 billion higher as shown above for the complete coverage of Federal capital. Excluding defense makes such a large difference because of its large relative size and the recent pattern of capital asset purchases. The large buildup that began in the early 1980s raised the capital stock and depreciation; the buildup was followed by a sharp decline in purchases, while the capital stock and depreciation have declined more slowly. (See the previous section of this chapter.)

⁸This definition of "capital assets" is broader than the definition of "fixed assets" used in last year's budget. Expenditures for capital assets in 1998 under this definition are \$60 billion, as shown in Tables 6–10 and 6–11, compared to \$18 billion under the previous definition. Almost the entire difference is due to weapons systems and other specialized defense investment

Budget Discipline and a Capital Budget

Many proposals for a capital budget, though not all, would effectively dispense with the unified budget and make expenditure decisions on capital asset acquisitions in terms of the operating budget instead. When the Government proposed to purchase a capital asset, the operating budget would include only the estimated depreciation. For example, suppose that an agency proposed to buy a \$50 million building at the beginning of the year with an estimated life of 25 years and with depreciation calculated by the straightline method. Operating expense in the budget year would increase by \$2 million, or only 4 percent of the asset cost. The same amount of depreciation would be recorded as an increase in operating expense for each year of the asset's life.⁹

Recording the annual depreciation in the operating budget each year would provide little control over the decision about whether to invest in the first place. Most Federal investments are sunk costs and as a practical matter cannot be recovered by selling or renting the asset. At the same time, there is a significant risk that the need for a capital asset may change over a period of years, because either the need was not permanent, it was initially misjudged, or other needs become more important. Since the cost is sunk, however, control cannot be exercised later on by comparing the annual benefit of the asset services with depreciation and interest and then selling the asset if its annual services are not worth this expense. Control can only be exercised up front when the Government commits itself to the full sunk cost. By spreading the real cost of the project over time, however, use of the operating budget for expenditure decisions would make the budgetary cost of the capital asset appear very cheap when decisions were being made that compared it to alternative expenditures. As a result, there would be an incentive to purchase capital assets with little regard for need, and also with little regard for the least-cost method of acquisition.

A budget is a financial plan for allocating resources—deciding how much the Federal Government should spend in total, program by program, and for the parts of each program. The budgetary system provides a process for proposing policies, making decisions, implementing them, and reporting the results. The budget needs to measure costs accurately so that decision makers can compare the cost of a program with its benefit, the cost of one program with another, and the cost of alternative methods of reaching a specified goal. These costs need to be fully included in the budget up front, when the spending decision is made, so that executive and congressional decision makers have the information and the incentive to take the total costs into account.

The unified budget does this for investment. By recording investment on a cash basis, it causes the total cost to be compared up front in a rough and ready way with the total expected future net benefits. Since the budget measures only cost, the benefits with which these costs are compared, based on policy makers' judgment, must be presented in supplementary materials. Such a comparison of total cost with benefits is consistent with the formal method of cost-benefit analysis of capital projects in government, in which the full cost of a capital asset as the cash is paid out is compared with the full stream of future benefits (all in terms of present values).10 This comparison is also consistent with common business practice, in which capital budgeting decisions for the most part are made by comparing cash flows. The cash outflow for the full purchase price is compared with expected future cash inflows, either through a relatively sophisticated technique of discounted cash flows-such as net present value or internal rate of return—or through cruder methods such as payback periods.¹¹ Regardless of the specific technique adopted, it usually requires comparing future returns with the entire cost of the asset up front not spread over time through annual depreciation.¹²

Practice Outside the Federal Government

The proponents of making investment decisions on the basis of an operating budget with depreciation have sometimes claimed that this is the common practice outside the Federal Government. However, while the practice of others may differ from the Federal budget and the terms "capital budget" and "capital budgeting" are often used, these terms do not normally mean that capital asset acquisitions are decided on the basis of annual depreciation cost. The use of these terms in business and State government also does not mean that businesses and States finance all their investment by borrowing. Nor does it mean that under a capital budget the extent of borrowing by the Federal Government to finance investment would be limited by the same forces that constrain business and State borrowing for investment.

Private business firms call their investment decision making process "capital budgeting," and they record the resulting planned expenditures in a "capital budget." However, decisions are normally based on upfront comparisons of the cash outflows needed to make

⁹The amount of depreciation recorded as an expense in the budget year might be overstated by this illustration. First, most assets are purchased after the beginning of the year, in which case less than a full year's depreciation would be recorded. Second, assets may be constructed or built to order, in which case no depreciation would be recorded until the work was completed and the asset put into service. This could be several years after the initial expenditure.

¹⁰ For example, see Edward M. Gramlich, A Guide to Benefit-Cost Analysis (2nd ed.; Englewood Cliffs: Prentice Hall, 1990), chap. 6; or Joseph E. Stiglitz, Economics of the Public Sector (2nd ed.; New York: Norton, 1988), chap. 10. This theory is applied in formal OMB instructions to Federal agencies in OMB Circular No. A—94, Guidelines and Discount Rates for Benefit-Cost Analysis of Federal Programs (October 29, 1992). General Accounting Office, Discount Rate Policy, GAO/OCE-17.1.1 (May 1991), discusses the appropriate discount rate for such analysis but not the foundation of the analysis itself, which is implicitly assumed.

¹¹ For a full textbook analysis of capital budgeting techniques in business, see Harold Bierman, Jr., and Seymour Smidt, *The Capital Budgeting Decision* (7th ed.; New York: Macmillan, 1988). Shorter analyses may be found, for example, in Charles T. Horngren and George Foster, *Cost Accounting* (6th ed.; Englewood Cliffs: Prentice-Hall, 1987), chap. 19 and 20; and in Surendra S. Singhvi, "The Capital Budgeting Process" and "The Capital Expenditure Evaluation Methods," chap. 19 and 20 in Robert Rachlin and H.W. Allen Sweeny, *Handbook of Budgeting* (3rd ed.; New York: Wiley, 1993).

Sweeny, Handbook of Budgeting (3rd ed.; New York: Wiley, 1993).

12 A survey of business practice conducted a few years ago found that such techniques are predominant. See Glenn H. Petry and James Sprow, "The Theory and Practice of Finance in the 1990s," The Quarterly Review of Economics and Finance, vol. 33 (Winter 1993), pp. 359–82. Petry and Sprow also found that such techniques are recommended by the most widely used textbooks in managerial finance.

the investment with the resulting cash inflows expected in the future, as explained above, and the capital budget records the period-by-period cash outflows proposed for capital projects.¹³ This supports the business's goal of deciding upon and controlling the use of its resources.

The cash-based focus of business budgeting for capital is in contrast to business financial statements—the income statement and balance sheet—which use accrual accounting for a different purpose, namely to record how well the business is meeting its objectives of earning profit and accumulating wealth for its owners. For this purpose, the income statement shows the profit in a year from earning revenue net of the expenses incurred. These expenses include depreciation, which is an allocation of the cost of capital assets over their estimated useful life. With similar objectives in mind, the Office of Management and Budget, the Treasury Department, and the General Accounting Office have adopted the use of depreciation on general property, plant, and equipment owned by the Federal Government as a measure of expense in financial statements and cost accounting for Federal agencies. 14

Businesses finance investment from net income as well as borrowing. When they borrow to finance investment, they are constrained in ways that Federal borrowing is not. The amount that a business borrows is limited by its own profit motive and the market's assessment of its capacity to repay. The greater a business's indebtedness, other things equal, the more risky is any additional borrowing and the higher is the cost of funds it must pay. Since the profit motive ensures that a business will not want to borrow unless the expected return is at least as high as the cost of funds, the amount of investment that a business will want to finance is limited; it has an incentive to borrow only for projects where the expected return is as high or higher than the cost of funds. Furthermore, if the risk is great enough, a business may not be able to find a lender.

No such constraint limits the Federal Government—either in the total amount of its borrowing for investment, or in its choice of which assets to buy—because of its sovereign power to tax and the wide economic base that it taxes. It can tax to pay for investment; and, if it borrows, its power to tax ensures that the credit market will judge U.S. Treasury securities free from any risk of default even if it borrows "excessively" or for projects that do not seem worthwhile.

Most *Štates* also have a "capital budget," but the operating budget is not like the operating budget envisaged by proponents of making Federal investment decisions on the basis of depreciation. State capital budgets differ widely in many respects but generally relate some

¹³ A business capital budget is depicted in Glenn A. Welsch et al., Budgeting: Profit Planning and Control (5th ed.; Englewood Cliffs: Prentice Hall, 1988), pp. 396–99. of the State's purchases of capital assets to borrowing and other earmarked means of financing. For the debt-financed portion of investment, the interest and repayment of principal are usually recorded in the operating budget. For the portion of investment purchased in the capital budget but financed by Federal grants or by taxes, which may be substantial, State operating budgets do not record any amount. No State operating budget is charged for depreciation.¹⁵

States also do not record depreciation expense in the financial accounting statements for governmental funds. They record depreciation expense only in their proprietary (commercial-type) funds and in those trust funds where net income, expense, or capital maintenance is measured.¹⁶

State borrowing to finance investment, like business borrowing, is subject to limitations that do not apply to Federal borrowing. Like business borrowing, it is constrained by the credit market's assessment of the State's capacity to repay. Furthermore, it is usually designated for specified investments, and it is almost always subject to constitutional limits or referendum requirements.

Other **developed nations** tend to show a more systematic breakdown between investment and operating expenditures within their budgets than does the United States, even while they record capital expenditures on a cash basis within the same budget totals. For example, the United Kingdom shows the capital spending within each agency total and displays the sum of capital spending for the government as a whole. However, a survey by the Congressional Budget Office in 1993 found that all developed nations except Chile and New Zealand budget on a cash basis.17 New Zealand, moreover, while budgeting on an accrual basis that generally includes depreciation, requires the equivalent of appropriations for the full cost up front before a department can make net additions to its fixed assets; and it budgets for infrastructure assets that it owns on the basis of cash expenditure rather than depreciation.¹⁸ Some countries—including Sweden, Denmark, and Finlandformerly had separate capital budgets but abandoned them a number of years ago. 19

¹⁴ Office of Management and Budget, Statement of Federal Financial Accounting Standards No. 6, Accounting for Property, Plant, and Equipment (November 30, 1995), pp. 5–14 and 34–35. Depreciation would not be used as a measure of expense for weapons systems, space exploration equipment, and other "Federal mission property" or for heritage assets. Depreciation also would not be used as a measure of expense for physical property financed by the Federal Government but owned by State and local governments, or for investment that the Federal Government financed in human capital and research and development.

¹⁵The characteristics of State capital budgets were examined in a survey of State budget officers for all 50 States in 1986. See Lawrence W. Hush and Kathleen Peroff. "The Variety of State Capital Budgets: A Survey," *Public Budgeting and Finance* (Summer 1988), pp. 67–79. More detailed results are available in an unpublished OMB document, "State Capital Budgets" (July 7, 1987). Two GAO reports examined State capital budgets and reached similar conclusions on the issues in question. See *Budget Issues: Capital Budgeting Practices in the States*, GAO/AFMD–86–63FS (July 1986), and *Budget Issues: State Practices for Financing Capital Projects*, GAO/AFMD–89–64 (July 1989).

¹⁶ Governmental Accounting Standards Board (GASB), Codification of Governmental Accounting and Financial Reporting Standards as of June 30, 1996, sections 1100.107 and 1400.114–1400.118.

¹⁷Robert W. Hartman, Statement before the Subcommittee on Economic Development, Committee on Public Works and Transportation, U.S. House of Representatives (May 26, 1993). Hartman stated: "to our knowledge, only two developed countries, Chile and New Zealand, recognize depreciation in their budgets." The United Kingdom has announced plans to budget on an accrual basis, including the depreciation for capital assets, beginning with its budget for 2001–02.

 ¹⁸ New Zealand's use of depreciation in its budget is discussed in GAO, Budget Issues:
 The Role of Depreciation in Budgeting for Certain Federal Investments, GAO/AIMD-95-34 (February 1995), pp. 13 and 16-17.

¹⁹The budgets in Sweden, Great Britain, Germany, and France are described in GAO, Budget Issues: Budgeting Practices in West Germany, France, Sweden, and Great Britain, GAO/AFMD-87-8FS (November 1986). Sweden had separate capital and operating budgets from 1937 to 1981, together with a total consolidated budget from 1956 onwards. The reasons for abandoning the capital budget are discussed briefly in the GAO report and more extensively by a government commission established to recommend changes in the

Conclusions

It is for reasons such as these that the General Accounting Office issued a report in 1993 that criticized budgeting for capital in terms of depreciation. Although the criticisms were in the context of what is termed "national capital" in this chapter, they apply equally to "Federal capital."

"Depreciation is not a practical alternative for the Congress and the administration to use in making decisions on the appropriate level of spending intended to enhance the nation's long-term economic growth for several reasons. Currently, the law requires agencies to have budget authority before they can obligate or spend funds. Unless the full amount of budget authority is appropriated up front, the ability to control decisions when total resources are committed to a particular use is reduced. Appropriating only annual depreciation, which is only a fraction of the total cost of an investment, raises this control issue." 20

After further study of the role of depreciation in budgeting for national capital, GAO reiterated that conclusion in another study in 1995.²¹ "The greatest disadvantage ... was that depreciation would result in a loss of budgetary control under an obligation-based budgeting system."22 Although that study also focused primarily on what is termed "national capital" in this chapter, its analysis applies equally to "Federal capital." Last year GAO extended its conclusions to Federal capital as well. "If depreciation were recorded in the federal budget in place of cash requirements for capital spending, this would undermine Congress' ability to control expenditures because only a small fraction of an asset's cost would be included in the year when a decision was made to acquire it." 23

Investment in National Capital

A Target for National Investment

The Federal Government's investment in national capital has a much broader and more varied form than its investment in Federal capital. The Government's goal is to support and accelerate sustainable economic growth for the Nation as a whole and in some instances for specific regions or groups of people. The Government's investment concerns for the Nation are two-fold:

• The effect of its own investment in national capital on the output and income that the economy can produce. Reducing expenditure on consumption and increasing expenditure on investment that

Swedish budget system. One reason was that borrowing was no longer based on the distinction between current and capital budgets. See Sweden, Ministry of Finance, *Proposal for*

supports economic growth is a major priority for the Administration. It has reordered priorities in its budgets by proposing increases in selected investments.

• The effect of Federal taxation, borrowing, and other policies on private investment. The Administration's deficit reduction policy has brought about an expansion of private investment, most notably in producers' durable equipment.

In its 1993 report, Incorporating an Investment Component in the Federal Budget, the General Accounting Office (GAO) recommended establishing an investment component within the unified budget—but not a separate capital budget or the use of depreciation—for this type of investment.²⁴ GAO defined this investment as "federal spending, either direct or through grants, that is directly intended to enhance the private sector's longterm productivity." 25 To increase investment—both public and private—GAO recommended establishing targets for the level of Federal investment and for a declining path of unified budget deficits over time.²⁶ Such a target for investment in national capital would focus attention on policies for growth, encourage a conscious decision about the overall level of growth-enhancing investment, and make it easier to set spending priorities in terms of policy goals for aggregate formation of national capital. GAO reiterated its recommendation in another report in 1995.27

Table 6-12. UNIFIED BUDGET WITH NATIONAL INVESTMENT COMPONENT, 1998

(In billions of dollars)

Receipts	1,567
National investment Other	121 1,567
Subtotal, outlays	1,687
Surplus or deficit (-)	-121

Table 6-12 illustrates the unified budget reorganized as GAO recommends to have a separate component for investment in national capital. This component is roughly estimated to be \$121 billion in 1998. It includes infrastructure outlays financed by Federal grants to State and local governments, such as highways and sewer projects, as well as direct Federal purchases of infrastructure, such as electric power generation equipment. It also includes intangible investment for nondefense research and development, for basic research financed through defense, and for education and training. Much of this expenditure consists of grants and credit assistance to State and local governments, nonprofit organizations, or individuals. Only 12 percent of national investment consists of assets to be owned by the Federal Government. Military investment and some

tion between current and capital budgets. See Sweden, Ministry of Finance, Proposal for a Reform of the Swedish Budget System: A Summary of the Report of the Budget Commission Published by the Ministry of Finance (Stockholm, 1974), chapter 10.

20 GAO, Budget Issues: Incorporating an Investment Component in the Federal Budget, GAO/AIMD-94-40 (November 1993), p. 11. GAO had made the same recommendation in collections and the same recommendation in the same recommendation. earlier reports but with less extensive analysis.

²¹ GAO, Budget Issues: The Role of Depreciation in Budgeting for Certain Federal Investments, GAO/AIMD-95-34 (February 1995), pp. 1 and 19-20.

²² Ibid., p. 17. Also see pp. 1-2 and 16-19.

²³ GAO, Budget Issues: Budgeting for Federal Capital, GAO/AIMD-97-5 (November 1996),

²⁴ Incorporating an Investment Component in the Federal Budget, pp. 1-2, 9-10, and

^{15. 25} *Ibid.*, pp. 1 and 5.

²⁷ The Role of Depreciation in Budgeting for Certain Investments, pp. 2 and 19–20.

other "capital assets" as defined previously are excluded, because that investment does not primarily enhance economic growth.

A Capital Budget for National Investment

Table 6–13 roughly illustrates what a capital budget and operating budget would look like under this definition of investment—although it must be emphasized that this is *not* GAO's recommendation. Some proponents of a capital budget would make spending decisions within the framework of such a capital budget and operating budget. But the limitations that apply to the use of depreciation in deciding on investment decisions for Federal capital apply even more strongly in deciding on investment decisions for national capital. Most national capital is neither owned nor controlled by the Federal Government. Such investments are sunk costs completely and can be controlled only by decisions made up front when the Government commits itself to the expenditure. 28

Table 6-13. CAPITAL, OPERATING, AND UNIFIED BUDGETS: NATIONAL CAPITAL, 1998 1

(In billions of dollars)

Operating Budget	
Receipts	1,536
Expenses: Depreciation ² Other	77 1,567
Subtotal, expenses	1,644
Surplus or deficit (-)	-108
Capital Budget	
Income: Depreciation ² Earmarked tax receipts ³	77 31
Subtotal, income	108 121
Surplus or deficit (-)	-12
Unified Budget	
ReceiptsOutlays	1,567 1,687
Surplus or deficit (-)	-121

¹For the purpose of this illustrative table only, education and training outlays are arbitrarily depreciated over 30 years by the straight-line method. This differs from the treatment of education and training elsewhere in this chapter and in Chapter 2. All depreciation estimates are subject to the limitations explained in Part III of this chapter. Depreciation is measured in terms of current cost.

² Excludes depreciation on capital financed by earmarked tax receipts allocated to the capital budget.

³ Consists of tax receipts of the highway and airport and airways trust funds, which are user charges earmarked for financing capital expenditures.

In addition to these basic limitations, the definition of investment is more malleable for national capital than Federal capital. Many programs promise long-term intangible benefits to the Nation, and depreciation rates are much harder to determine for intangible investment such as research and education than they are for physical investment such as highways and office buildings. These and other definitional questions are hard to resolve. The answers could significantly affect budget decisions, because they would determine whether the budget would record all or only a small part of the cost of a decision when policy makers were comparing the budgetary cost of a project with their judgment of its benefits. The process of reaching an answer with a capital budget would open the door to manipulation, because there would be an incentive to make the operating expenses and deficit look smaller by classifying outlays as investment and using low depreciation rates. This would "justify" more spending by the program or the Government overall.29

A Capital Budget and the Analysis of Saving and Investment

Data from the Federal budget may be classified in many different ways, including analyses of the Government's direct effects on saving and investment. As Parts I and III of this chapter have shown, the unified budget provides data that can be used to calculate Federal investment outlays and federally financed capital stocks. However, the budget totals themselves do not make this distinction. In particular, the budget surplus or deficit does not measure the Government's contribution to the nation's net saving (i.e., saving net of depreciation). A capital budget, it is sometimes contended, is needed for this purpose.

This purpose, however, is now fulfilled by the Federal sector of the national income and product accounts (NIPAs). The NIPA Federal sector is designed to measure the impact of Federal receipts, expenditures, and deficit on the national economy. It is part of an integrated set of measures of aggregate U.S. economic activity that is prepared by the Bureau of Economic Analysis in the Department of Commerce in order to measure gross domestic product (GDP), the income generated in its production, and many other variables used in macroeconomic analysis. The NIPA Federal sector for past periods is published monthly in the Survey of Current Business with separate releases for historical data. Estimates for the President's proposed budget through the budget year are normally published in the budget documents. The NIPA translation of the budget, rather than the budget itself, is ordinarily used by economists to analyze the effect of Government fiscal policy on the aggregate economy.30

Until last year the NIPA Federal sector did not divide government purchases of goods and services between consumption and investment. With the comprehensive revision of the national income and product accounts in early 1996, it now makes that distinction.³¹ The

²⁸GAO's conclusions about the loss of budgetary control that were quoted at the end of the section on Federal capital came from studies that predominantly considered "national

²⁹These problems are also pointed out in GAO, *Incorporating an Investment Component in the Federal Budget*, pp. 11–12. They are discussed more extensively with respect to highway grants, research and development, and human capital in GAO, *The Role of Deprecia*tion in Budgeting for Certain Federal Investments, pp. 11-14. GAO found no government that budgets for the depreciation of infrastructure (whether or not owned by that government), human capital, or research and development (except that New Zealand budgets for the depreciation of research and development if it results in a product that is intended to be used or marketed).

³⁰ See chapter 17 of this volume, "National Income and Product Accounts," for the NIPA current account of the Federal Government based on the budget estimates for 1997 and 1998, and for a discussion of the NIPA Federal sector and its relationship to the budget.

³¹ This distinction is also made in the national income accounts of most other countries and in the System of National Accounts (SNA), which is guidance prepared by the United

revised NIPA Federal sector is a current account or an operating account for the Federal Government. The current account excludes expenditures for structures and equipment owned by the Federal Government; it includes depreciation on the federally owned stock of structures and equipment as a measure of the cost of using capital assets and thus as part of the Federal Government's current expenditures. It applies this treatment to a comprehensive definition of federally owned structures and equipment, both defense and nondefense, similar to the definition of "capital assets" in this chapter.³² The NIPA "current surplus or deficit" of the Federal Government thus measures the Government's direct contribution to the Nation's net saving (given the definition of investment that is employed). The 1998 Federal sector deficit is estimated to be increased \$14 billion by including depreciation rather than gross investment, because depreciation of federally owned structures and equipment is currently more than gross investment. A capital budget is not needed to capture this effect.

Borrowing to Finance a Capital Budget

A further issue raised by a capital budget is the financing of capital expenditures. Some have argued that the Government ought to balance the operating budget and borrow to finance the capital budget—capital expenditures less depreciation. The rationale is that if the Government borrows for net investment and the rate of return exceeds the interest rate, the additional debt does not add a burden onto future generations. Instead, the burden of paying interest on the debt and repaying its principal is spread over the generations that will benefit from the investment. The additional debt is "justified" by the additional assets.

This argument is at best a justification to borrow to finance *net* investment, after depreciation is subtracted from *gross* outlays, not to borrow to finance *gross* investment. To the extent that capital is used up during the year, there are no additional assets to justify additional debt. If the Government borrows to finance *gross* investment, the additional debt exceeds the additional capital assets. The Government is thus adding onto the amount of future debt service without providing the additional capital that would produce the additional income needed to service that debt.

This justification, furthermore, requires that depreciation be measured in terms of current cost, not historical cost. When prices change, historical cost depreciation does not measure the extent to which the capital stock is used up each year.

Nations and other international organizations. Definitions of investment may vary. Other countries and the SNA do not include the purchase of military equipment as investment. ³² The revised NIPA Federal sector is explained in *Survey of Current Business*, "Preview of the Comprehensive Revision of the National Income and Product Accounts: Recognition of Government Investment and Incorporation of a New Methodology for Calculating Depreciation" (September 1995), pp. 33–39. Investment does not include expenditures on research and development or on education and training. Government enterprises are treated differently from general government. The NIPA State and local sector has been revised in the same way and includes depreciation on structures and equipment owned by State and local governments that were financed by Federal grants as well as by their own

As a broad generalization, Tables 6-11 and 6-13 suggest that this rationale would not currently justify much Federal borrowing, if any at all, under the two capital budgets roughly illustrated in this chapter. For Federal capital, Table 6-11 indicates that current cost depreciation is more than gross investment for Federal capital-the capital budget surplus is \$39 billion (or \$1 billion excluding defense capital). The rationale of borrowing to finance net investment would not justify the Federal Government borrowing at all to finance its investment in Federal capital; instead, it would have to repay debt in this amount. Together with balancing the operating budget, this would approximately require the Government to eliminate its 1998 borrowing of \$121 billion (the unified budget deficit) and also repay debt of \$39 billion—a total difference of \$160 billion. For national capital, table 6-13 indicates that current cost depreciation (plus the excise taxes earmarked to finance capital expenditures for highways and airports and airways 33) is less than gross investment but almost as large—the capital budget deficit is \$12 billion. The rationale of borrowing to finance net investment would justify the Federal Government borrowing only this amount to finance its investment in national capital. Together with balancing the operating budget, this would approximately require the Government to reduce its borrowing in 1998 from \$121 billion (the unified budget deficit) to \$12 billion.

Even with depreciation calculated in current cost, the rationale for borrowing to finance net investment is not persuasive. The Federal Government, unlike a business or household, is responsible not only for its own affairs but also for the general welfare of the Nation. To maintain and accelerate national economic growth and development, the Government needs to sustain private investment as well as its own national investment. For more than the last decade, however, net national saving and investment have been low, both by historical standards and in comparison to the amounts needed to achieve the Administration's goals for accelerated growth.

To the extent that the Government finances its own investment in a way that results in lower private investment, the net increase of total investment in the economy is less than the increase from the additional Federal capital outlays alone. The net increase in total investment is significantly less if the Federal investment is financed by borrowing than if it is financed by taxation, because borrowing primarily draws upon the saving available for private (and State and local) investment whereas much of taxation instead comes out of private consumption. Therefore, the net effect of Federal investment on economic growth would be reduced if it were financed by borrowing. This would be the result even if the rate of return on Federal investment was higher than the rate of return on private investment. For example, if a Federal investment that yielded a 15 percent rate of return crowded out

 $^{^{33}\}mbox{The}$ capital budget deficit would be about \$13 billion larger if current cost depreciation were used instead of earmarked excise taxes for highways and airports and airways.

private investment that yielded 10 percent, the net social return would still be positive but it would only be 5 percent. 34

The first budget of this Administration was a bold step to increase the saving available for private investment while also increasing Federal investment for national capital. The deficit has been cut by nearly twothirds during the past four years, and available resources have been shifted to investment in education and training and in science and technology. The present budget goes further, proposing budget balance by 2002 while protecting high priority investments. A capital budget is not a justification to relax current and proposed budget constraints. Any easing would undo the gains from the deficit reduction already achieved and the further gains from balancing the budget by 2002.

³⁴GAO considered deficit financing of investment but did not recommend it. See *Incorporating an Investment Component in the Federal Budget*, pp. 12–13.

Part V: SUPPLEMENTAL PHYSICAL CAPITAL INFORMATION

The Federal Capital Investment Program Information Act of 1984 (Title II of Public Law 98–501; hereafter referred to as the Act) requires that the budget include projections of Federal physical capital spending and information regarding recent assessments of public civilian physical capital needs. This section is submitted to fulfill that requirement.

This section is organized in two major parts. The first part projects Federal outlays for public physical capital and the second part presents information regarding public civilian physical capital needs.

Projections of Federal Outlays For Public Physical Capital

Federal public physical capital spending is defined here to be the same as the "major public physical capital investment" category in Part I of this chapter. It covers spending for construction and rehabilitation, acquisition of major equipment, and other physical assets. This section excludes outlays for human capital, such as the conduct of education and training, and outlays for the conduct of research and development.

The projections are done generally on a current services basis, which means they are based on 1997 enacted

appropriations and adjusted for inflation in later years. The current services concept is discussed in Chapter 16, "Current Services Estimates."

Federal public physical capital spending was \$115.9 billion in 1996 and is projected to increase to \$126.3 billion by 2007 on a current services basis. The largest components are for national defense and for roadways and bridges, which together accounted for more than two-thirds of Federal public physical capital spending in 1996.

Table 6–14 shows projected current services outlays for Federal physical capital by the major categories specified in the Act. Total Federal outlays for transportation-related physical capital were \$28.1 billion in 1996, and current services outlays are estimated to increase to \$32.7 billion by 2007. Outlays for nondefense housing and buildings were \$11.7 billion in 1996 and are estimated to be \$11.7 billion in 2007 also. Physical capital outlays for other nondefense categories were \$21.1 billion in 1996 and are projected to be \$22.8 billion by 2007. For national defense, this spending was \$55.0 billion in 1996 and is estimated on a current services basis to be \$59.1 billion in 2007.

Table 6–14. CURRENT SERVICES OUTLAY PROJECTIONS FOR FEDERAL PHYSICAL CAPITAL SPENDING (In billions of dollars)

	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Nondefense: Transportation-related categories:												
Roadways and bridges	19.7 4.2 3.7	19.6 3.5 3.9	19.8 3.5 2.9	20.0 3.5 3.4	20.2 3.5 3.3	20.4 3.6 3.7	20.7 3.8 3.7	21.4 3.9 3.7	21.8 4.0 3.8	22.3 4.1 3.9	22.9 4.2 4.0	23.4 4.4 4.1
Railroads	0.6	0.5	0.6	0.7	0.6	0.6	0.7	0.7	0.7	0.7	0.7	0.8
Subtotal, transportation	28.1	27.5	26.9	27.6	27.7	28.3	28.9	29.7	30.4	31.1	31.9	32.7
Housing and buildings categories: Federally assisted housing Hospitals Public buildings ¹	6.8 1.8 3.1	7.2 1.7 3.1	6.6 1.6 3.0	6.2 1.6 3.1	6.1 1.6 3.5	6.1 1.7 3.3	6.1 1.7 3.1	6.3 1.8 2.7	6.3 1.9 2.7	6.4 1.9 2.8	6.5 2.0 2.9	6.6 2.1 3.1
Subtotal, housing and buildings	11.7	12.0	11.1	10.8	11.2	11.1	11.0	10.8	10.9	11.2	11.4	11.7
Other nondefense categories: Wastewater treatment and related facilities Water resources projects Space and communications facilities Energy programs Community development programs Other nondefense	2.8 2.3 3.1 2.1 5.3 5.4	2.5 2.4 4.6 1.6 5.8 5.8	2.0 2.1 3.7 1.5 5.4 1.6	2.3 2.2 4.1 1.5 5.6 5.9	2.7 2.3 2.3 1.5 5.4 6.1	3.0 2.3 2.2 1.5 5.5 6.1	2.9 2.4 3.9 1.6 5.6 6.3	3.0 2.4 4.0 1.7 5.8 6.5	3.1 2.5 4.1 1.6 5.9 6.7	3.1 2.6 4.2 1.7 6.1 6.9	3.2 2.6 4.3 1.7 6.2 7.1	1.5 2.7 4.5 1.7 6.4 6.0
Subtotal, other nondefense	21.1	22.7	16.3	21.5	20.2	20.6	22.6	23.4	23.9	24.6	25.2	22.8
Subtotal, nondefense	60.9	62.2	54.3	59.9	59.1	59.9	62.5	63.8	65.2	66.8	68.5	67.2
National defense	55.0	50.7	48.5	49.9	51.2	52.1	52.7	54.3	54.7	56.1	57.6	59.1
Total	115.9	112.8	102.8	109.8	110.3	112.0	115.2	118.1	119.9	123.0	126.1	126.3

¹ Excludes outlays for public buildings that are included in other categories in this table.

Table 6–15 shows current services projections on a constant dollar basis, using fiscal year 1992 as the base year.

For outlay details for most programs, see the items included in major public physical capital in tables 6–2 and 6–3.

Public Civilian Capital Needs Assessments

The Act requires information regarding the state of major Federal infrastructure programs, including highways and bridges, airports and airway facilities, mass transit, railroads, federally assisted housing, hospitals, water resources projects, and space and communications investments. Funding levels, long-term projections, policy issues, needs assessments, and critiques, are required for each category.

Capital needs assessments change little from year to year, in part due to the long-term nature of the facilities themselves, and in part due to the consistency of the analytical techniques used to develop the assessments and the comparatively steady but slow changes in underlying demographics. As a result, the practice has arisen in reports in previous years to refer to earlier discussions, where the relevant information had

been carefully presented and changes had been minimal.

The needs assessment material in reports of earlier years is incorporated this year largely by reference to earlier editions and by reference to other needs assessments. The needs analyses, their major components, and their critical evaluations have been fully covered in past Supplements, such as the 1990 Supplement to Special Analysis D.

It should be noted that the needs assessment data referenced here have not been determined on the basis of cost-benefit analysis. Rather, the data reflect the level of investment necessary to meet a predefined standard (such as maintenance of existing highway conditions). The estimates do not address whether the benefits of each investment would actually be greater than its cost or whether there are more cost-effective alternatives to capital investment, such as initiatives to reduce demand or use existing assets more efficiently. Before investing in physical capital, it is necessary to compare the cost of each project with its estimated benefits, within the overall constraints on Federal spending.

Table 6–15. CURRENT SERVICES OUTLAY PROJECTIONS FOR FEDERAL PHYSICAL CAPITAL SPENDING
(In billions of constant 1992 dollars)

	1996	Estimate							
	actual	1997	1998	1999	2000	2001	2002		
Nondefense:									
Transportation-related categories:									
Roadways and bridges	18.1	17.6	17.4	17.1	16.8	16.5	16.4		
Airports and airway facilities	4.0	3.3	3.1	3.1	3.0	3.0	3.1		
Mass transportation systems	3.4	3.5	2.6	2.9	2.8	3.0	2.9		
Railroads	0.6	0.5	0.6	0.7	0.5	0.5	0.5		
Subtotal, transportation	26.1	24.9	23.7	23.7	23.2	23.1	23.0		
Housing and buildings categories:									
Federally assisted housing	6.3	6.5	5.8	5.3	5.1	5.0	4.9		
Hospitals	1.8	1.6	1.5	1.4	1.4	1.4	1.5		
Public buildings ¹	3.0	3.0	2.7	2.8	3.0	2.8	2.6		
Subtotal, housing and buildings	11.1	11.1	10.0	9.5	9.5	9.2	8.9		
Other nondefense categories:							İ		
Wastewater treatment and related facilities	2.6	2.3	1.8	2.0	2.2	2.4	2.3		
Water resources projects	2.2	2.3	1.9	2.0	2.0	2.0	2.0		
Space and communications facilities	3.0	4.3	3.4	3.7	2.0	1.9	3.2		
Energy programs	2.1	1.5	1.4	1.3	1.3	1.3	1.3		
Community development programs	4.9	5.2	4.7	4.8	4.5	4.5	4.5		
Other nondefense	5.2	5.4	1.4	5.3	5.3	5.2	5.2		
Subtotal, other nondefense	20.1	21.0	14.6	19.0	17.4	17.2	18.5		
Subtotal, nondefense	57.2	57.0	48.3	52.2	50.1	49.5	50.4		
National defense	50.0	45.0	42.0	42.1	42.1	41.7	41.2		
Total	107.3	101.9	90.3	94.3	92.2	91.3	91.5		

¹ Excludes outlays for public buildings that are included in other categories in this table.

Significant Factors Affecting Infrastructure Needs Assessments

Highways

Projected annual growth in travel to the year 2011 Annual cost to maintain overall 1993 conditions and performance on highways eligible for Federal-aid	\$42.8 billion (1993 dollars)							
3. Annual cost to maintain overall 1994 conditions on bridges	\$5.1 billion (1993 dollars)							
Airports and Airway Facilities								
1. Airports in the National Plan of Integrated Airport Systems with scheduled passenger traffic	554							
2. Air traffic control towers	476							
3. Airport development eligible under airport improvement program for period 1993–1997	\$29.7 billion (\$9.4 billion for capacity) (1992 dollars)							
Mass Transportation Systems								
1. Yearly cost to maintain condition and performance of rail facilities over a period of 20 years	\$4.2 billion (1993 dollars)							
2. Yearly cost to replace and maintain the urban, rural, and special services bus fleet and facilities								
Wastewater Treatment								
1. Total remaining needs of sewage treatment facilities	\$127.1 billion (1992 dollars)							
2. Total Federal expenditures under the Clean Water Act of 1972 through 1996	\$67 billion							
3. Percent of population served by centralized treatment facilities that benefits from at least secondary sewage	***							
treatment systems	94 percent							
4. States and territories served by State Revolving Funds	51							
Housing								
1. Total unsubsidized very low income renter households with worst case needs (5.3 million*)								
A. In severely substandard units	0.4 million							
B. With a rent burden greater than 50 percent	5.0 million							
*The total is less than the sum because some renter families have both problems.								
Indian Health (IHS) Care Facilities								
1. IHS hospital occupancy rates (1996)	44.6 percent							
2. Average length of stay, IHS hospitals (days) (1996)								
3. Hospital admissions (1995)	56,796							
4. Outpatient visits (1995)								
5. Population (1997)	1,434,529							
Department of Veterans Affairs (VA) Hospitals (1996)								
1. Hospitals	173							
2. Outpatient clinics								
3. Domiciliaries								
4. Centers for veterans								
J. VA OWNEG HUISING HOME DEGS	10,716							

Water Resources

Water resources projects include navigation (deepwater ports and inland waterways); flood and storm damage protection; irrigation; hydropower; municipal and industrial water supply; recreation; fish and wildlife mitigation, enhancement, and restoration; and soil conservation.

Potential water resources investment needs typically consist of the set of projects that pass both a benefit-cost test for economic feasibility and a test for environmental accordability. In the case of fich and wildlife mitigation or restoration projects, the set of clirible projects in

and a test for environmental acceptability. In the case of fish and wildlife mitigation or restoration projects, the set of eligible projects includes those that pass a cost-effectiveness test.

Investment Needs Assessment References

General

U.S. Advisory Commission on Intergovernmental Relations (ACIR). *High Performance Public Works: A New Federal Infrastructure Investment Strategy for America*, Washington, D.C., 1993.

U.S. Advisory Commission on Intergovernmental Relations (ACIR). *Toward a Federal Infrastructure Strategy: Issues and Options*, A–120, Washington, D.C., 1992.

U.S. Army Corps of Engineers, Living Within Constraints: An Emerging Vision for High Performance Public Works. Concluding Report of the Federal Infrastructure Strategy Programs. Institute for Water Resources, Alexandria, VA, 1995

U.S. Army Corps of Engineers, *A Consolidated Performance Report on the Nation's Public Works: An Update.* Report of the Federal Infrastructure Strategy Pro-

gram. Institute for Water Resources, Alexandria, VA, 1995.

Surface Transportaton

Department of Transportation. 1995 Status of the Nation's Surface Transportation System: Conditions and Performance: Report to Congress. 1995. This report discusses roads, bridges, mass transit, and maritime transportation.

Airports and Airways Facilities

Federal Aviation Administration. *The National Plan of Integrated Airport Systems Report*, April 1995.

Federally Assisted Housing

U.S. Department of Housing and Urban Development, Office of Policy Planning and Development, *Tabulations of 1993 American Housing Survey.*

Indian Health Care Facilities

Indian Health Service. *Priority System for Health Facility Construction* (Document Number 0820B or 2046T). September 19, 1981.

Indian Health Service. *Trends in Indian Health—1995.* 1995.

Office of Audit, Office of Inspector General, U.S. Department of Health and Human Services. *Review of Health Facilities Construction Program. Indian Health*

Service Proposed Replacement Hospital at Shiprock, New Mexico (CIN A-09-88-00008). June, 1989.

Office of Audit, Office of Inspector General, U.S. Department of Health and Human Services. Review of Health Facilities Construction Program. Indian Health Service Proposed Construction Project for the Alaska Native Medical Center at Anchorage Alaska (CIN A-09-89-00096). July, 1989.

Office of Technology Assessment. *Indian Health Care* (OTA 09H 09290). April, 1986.

Wastewater Treatment

Environmental Protection Agency, Office of Water. 1992 Needs Survey Report to Congress. (EPA 832-R-93-002).

Water Resources

National Council on Public Works Improvement. *The Nation's Public Works,* Washington, D.C., May, 1987. See "Defining the Issues—Needs Studies," Chapter II; Report on Water Resources, Shilling *et al.*, and Report on Water Supply, Miller Associates.

Frederick, Kenneth D., *Balancing Water Demands* with Supplies: The Role of Demand Management in a World of Increasing Scarcity, Report for the International Bank of Reconstruction and Development, Washington, D.C. 1992.

7. RESEARCH AND DEVELOPMENT EXPENDITURES

Technological innovation has accounted for at least half of the Nation's productivity growth in the last 50 years. We enjoy the fruits of this innovation every day in the many technologies we have come to depend on for our way of life, including lasers, computers, x-rays, teflon, weather and communication satellites, jet aircraft, microwave ovens, solar-electric cells, and human insulin. These advances have generated millions of high-skilled, high-wage jobs and significantly improved our quality of life. Because our investments in research

and development (R&D) have paid such rich dividends, the Administration is proposing \$72.7 billion in R&D activities in 1998. Of this total, civilian R&D will be funded at \$34.3 billion, a \$1.2 billion or four-percent increase over 1997 and an 18-percent increase since 1993. University-based research will increase to roughly \$12.9 billion, a \$529 million or four percent increase over 1997. Chapter Four of the *Budget* includes a discussion that contains more information on R&D activities.

Table 7-1. FEDERAL RESEARCH AND DEVELOPMENT EXPENDITURES

(Outlays, dollar amounts in millions)

	1993 ¹ actual	1997 estimate	1998 proposed	Dollar change 1997 to 1998	Percent change 1997 to 1998
By Agency:					
Defense	38,035	36,902	35,479	-1,423	-4%
Health and Human Services	9,660	12,323	13,169	+846	+7%
National Aeronautics and Space Administration	8,885	9,182	9,308	+126	+1%
Energy	6,945	6,540	6,746	+206	+3%
National Science Foundation	1,842	2,448	2,448	0	0%
Agriculture	1,455	1,522	1,539	+17	+1%
Commerce	607	885	841	-44	-5%
Interior	636	590	600	+10	+2%
Environmental Protection Agency	519	494	527	+33	+7%
Other	1,736	1,928	2,009	+81	+4%
Total	70,320	72,814	72,666	-148	0%
By R&D Theme:					
Basic Research	12,625	14,625	14,882	+257	+2%
Applied Research	12,437	14,252	14,540	+288	+2%
Development	42,625	41,408	40,503	-905	-2%
Equipment	NA	973	993	+20	+2%
Facilities	2,633	1,556	1,748	+192	+12%
Total	70,320	72,814	72,666	-148	0%
By Civilian Theme:					
Basic Research	11,370	13,494	13,729	+235	+2%
Applied Research	8,511	10,212	10,569	+357	+3%
Development	7,374	7,651	8,211	+560	+7%
Equipment	NA	530	539	+9	+2%
Facilities	1,749	1,217	1,282	+65	+5%
Subtotal	29,004	33,104	34,330	+1,226	+4%
By Defense Theme:					
Basic Research	1,255	1,131	1,153	+22	+2%
Applied Research	3,926	4,040	3,971	-69	-2%
Development	35,250	33,757	32,292	-1,465	-4%
Equipment	NA	443	454	+11	+2%
Facilities	885	339	466	+127	+37%
Subtotal	41,316	39,710	38,336	-1,374	-3%
R&D Support to Universities	10,463	12,364	12,893	+529	+4%

NA = Not applicable.

¹ Equipment and Facilities were not collected separately in 1993.

8. UNDERWRITING FEDERAL CREDIT AND INSURANCE

The Federal Government continues to be the largest financial institution in the United States, with a face value of \$6.0 trillion outstanding at the end of 1996. Of this, \$165 billion is direct loans, \$805 billion is loan guarantees, and \$5.0 trillion is insurance. Including Government-sponsored enterprises (GSEs), the total Federal and federally assisted credit and insurance outstanding is \$7.7 trillion.

These diverse financial programs offer credit for education, housing, business, and exports, and offer insurance for deposits, pensions, and other risks. They are now facing two challenges. Like all other Federal programs, they are operating in a period of tight budgetary constraints. And they are seeking to redefine their purpose and improve their effectiveness in the context of rapidly evolving private financial markets, that are making some of their functions less necessary and generating both new risks and new opportunities.

The introduction to this chapter summarizes key changes in financial markets and their effects on Federal programs. Its first section is a cross-cutting analysis of the rationale for a continued Federal role in providing credit and insurance, performance measures for credit programs, and criteria for re-engineering credit programs so as to enhance their benefits in relation to costs. The second section reviews Federal credit programs and GSEs for four sectors: education, housing, business and community development, and exports, noting the rationale and goals of these programs, and analyzing the efforts to improve their effectiveness. The final section of the chapter assesses recent developments in Federal deposit insurance, pension guarantees, and disaster insurance.

Evolving Financial Markets

Financial markets have been evolving rapidly in recent years. Both intermediaries—banks and the many non-bank firms engaged in financial services—and capital markets have been reaching out to new clients that they did not serve a few years ago. Competition for business within and across industry lines has become more intense as legal and regulatory restrictions segmenting financial markets have eased. Massive databanks and increasingly sophisticated analytical methods are being used to find creditworthy borrowers among people and businesses previously thought ineligible for private credit. These systems are under development and may still screen out some creditworthy clients, but they are also a relatively inexpensive way of screening new potential borrowers.

Moreover, funds are flowing more readily to their most productive uses across the country and around the world. Interstate banking and branching are nationwide except for a few states that have opted out. Capital market financing is available to smaller companies and for a broader range of purposes than before. Secondary markets are the main source of financing for mortgages, and a rapidly growing source of financing for household durables, consumer credit, and small business loans. Nonbanks and nonfinancial firms that sell construction, equipment, and supplies are helping to funnel funds from capital markets to small clients in cities and in rural areas.

Fast and cheaper information and communications systems have revolutionized "back office" functions. These can be consolidated to achieve economies of scale and located anywhere in the world where capable help is available and economical. From these locations, communications can bring the "back office" to the front line on a computer terminal in the office of any realtor or supplier or in any storefront or kiosk. From a timely information base, credit servicing and workout have become much more efficient, driven by benefit/cost calculations.

Impact on Federal Programs

These changes are affecting the roles, the risks, and the operations of Federal credit and insurance programs.

- In some cases, private credit and insurance markets may evolve sufficiently to take over functions that were previously left to Federal programs. More likely, they may take away the best risks among those who have been borrowing from the Government or with its guarantee, leaving the Federal program facing a smaller pool of riskier clients. If the Government is aware of this in time, the result may be new benefit/cost calculations that might help to redesign—or to end—the program. If the Government is caught unaware, the result may be greater cost for the taxpayers.
- At the same time, Federal programs can take advantage of the growing private capability. They can leverage it to provide additional assistance to their clients. With careful attention to the incentives faced by the private sector, they can develop a variety of partnerships with private entities. And they can contract with the private sector wherever it can provide specific credit servicing, collection, or asset disposition services more efficiently.

Insurance programs, too, are affected by the evolution of the financial marketplace. That is most obvious for deposit insurance, which now backs a recovered, consolidating industry, but one that has assumed the risks inherent in providing a growing array of increasingly sophisticated services, including many off-balance sheet activities, often on a world-wide basis. It is also true

for pensions, where the Government guarantees defined benefit plans, but defined contribution plans play an increasing role—attracting the support of younger workers in an aging workforce. And it is true for disaster insurance, where private firms are gaining a better understanding of their risks and exploring ways to diversify them in capital markets.

In this changing environment for Federal credit and insurance programs, this chapter asks three questions.

First, what is our current understanding of the roles of these programs? Second, how well are they achieving their goals? And finally, could these programs be reengineered to achieve greater benefits in relation to costs? The third question marks the beginning of a research project, cutting across all programs, which will continue over the next year.

I. A Cross-cutting Assessment

The Federal Role

In most lines of credit and insurance, the private market efficiently allocates resources to meet societal demands, and Federal intervention is unnecessary. However, there are situations where Federal intervention may improve on the market outcome. The following are six standard situations where this may be the case, ¹ together with some examples of Federal programs that seek to address them.

- Information failures occur when there is an asymmetry in the information available to different agents in the marketplace. A common Federal intervention in such cases is to require the more knowledgeable agent, such as a financial institution, to provide certain information to the other, for example, the borrower or investor. A different sort of information failure occurs when the private market deems it too risky to develop a new financial instrument or market. This is rare nowadays, but it is worth remembering that the Federal Government developed the market for amortized, fixed-rate mortgages and started other innovations in housing finance.
- Externalities occur when people or entities either do not pay the full cost of their activities (e.g., pollution) or do not receive the full return. Federal credit assistance for students is justified in part because, although people with more education are likely to have higher income and even better health, they do not receive the full benefits of their education. Their colleagues at work, the residents of their community, and the citizens of the Nation also benefit from their greater knowledge and productivity.
- Economic disequilibrium is a third rationale for Federal intervention. This is one rationale for deposit insurance. If many banks and thrifts are hurt simultaneously by an economic shock, such as accelerating inflation, and depositors have a hard time knowing which ones may become insolvent, deposit insurance prevents a contagious rush to withdraw deposits that could harm the whole economy.

- Failure of competition, resulting from barriers to entry, economies of scale, or foreign government intervention, may also argue for Federal intervention—for example, by reducing barriers to entry, as has often been done recently, by negotiating to eliminate or reduce foreign government subsidies, or by providing countervailing Federal credit assistance to American exporters.
- *Incomplete markets* occur if producers do not provide credit or insurance even though customers might be willing to pay for it. One example would be catastrophic insurance, where there is a small risk of a very large loss; a disaster that occurred sooner rather than later could bankrupt the insurer even if premiums were set at an appropriate level. Another example is caused by "moral hazard" problems, where the borrower or insured could behave so as to take advantage of the lender or insurer. This is the case for pension guarantees, where sponsors might underfund plans, and for deposit insurance, where banks might take more risk to earn a higher return. In these cases, the Government's legal and regulatory powers provide an advantage in comparison with a private in-
- In addition to correcting market failures, Federal credit programs are often used to *redistribute re*sources by providing subsidies from the general taxpayer to disadvantaged segments of the population or regions.

In reviewing its credit and insurance programs, the Federal Government must continually reassess whether the direct and indirect benefits to the economy exceed the direct and indirect costs. This assessment should include the costs associated with redirecting scarce resources away from other investments. In some situations, the market may have recently become capable of providing financial services, and older Federal programs may need to be modified or ended to allow private markets to develop. Private providers in similar circumstances might go bankrupt, merge, or change their line of business; for Federal programs, a policy decision and usually a change in law are needed to eliminate overcapacity. In other instances, Federal programs may be redesigned to encourage the development of private credit market institutions or to target Federal assistance more efficiently to groups still unable to obtain credit and insurance in the private market.

¹Economics textbooks also list pure public goods, like national defense, where it is difficult or impossible to exclude people from sharing the full benefits of the goods or services once they have been produced. It is hard to imagine credit or insurance examples in this category.

What Are We Trying to Achieve?

If the main Federal role is to provide credit and insurance that private markets would not provide—to stretch the boundaries in providing credit and insurance—the Federal goal is to achieve a net impact that benefits society. Together, these objectives make the standard for success of a Federal credit or insurance program even more daunting than for a private credit or insurance firm.

For credit and insurance, as for all other programs, implementation of the Government Performance and Results Act (GPRA) will help to assess whether programs are achieving their intended results in practice—and will improve the odds for success. GPRA requires agencies to develop strategic plans in consultation with the Executive, the Congress, and interested parties; this process should refine and focus agency missions. The strategic plans set long-range goals, annual performance plans set milestones to be reached in the coming year, and annual performance reports will measure agency progress toward achieving their goals.

GPRA defines four kinds of measures for assessing programs: inputs (the resources used), outputs (the goods or services produced), outcomes (the gross effects on society achieved by the program), and net impacts (the effects net of those that would have occurred in the absence of the program, e.g., with private financing). For credit and insurance programs, interesting interrelationships among these measures provide the keys to program success.

Net impacts measure the net effect of the program on intended outcomes compared with what would have occurred in the absence of the program; they exclude, for example, effects that would have been achieved with private credit in the absence of the program. Among the net impacts toward which Federal credit programs strive are: a net increase in college graduates, a net increase in home ownership, a net increase in small businesses, a net increase in exports, and a net increase in jobs.

For credit programs, the first key to achieving any of these net impacts is outreach. In the spirit of the Federal role, programs need to identify borrowers who would not get private credit. They need to reach out to under-served populations (e.g., low-income or minority people) and neighborhoods (urban and rural). They need to encourage the start-up of new activities (e.g., beginning farmers, new businesses, new exporters). And they need to reach their legislatively targeted populations (students, veterans). Federal lending is often directed to higher risk borrowers, or for higher risk purposes. In order to assist certain target groups or encourage certain activities, credit may be extended for longer periods or at a lower cost to the borrower.

Achieving program objectives, however, also means finding ways to assist those borrowers at the boundary of private credit markets to repay their loans. This is not just a financial goal; it is necessary to achieve the program's social purpose. Education that enhances

income is associated with repayment of student loans. Home ownership requires mortgage repayment. Remaining in business with a good credit rating requires repayment of small business, farm, and export loans. And loan repayment is inherent in program cost-effectiveness. Moreover, when the Federal Government bears risk for less creditworthy borrowers and does so in a way that fails to assist them to repay, they struggle with high debt burdens and are left with poor credit records.

With implementation of the Federal Credit Reform Act of 1990, Federal credit programs began to reconcile the tension between giving help to certain groups or for certain purposes and "business-like" financial management. With the implementation of GPRA, they may begin to see program success and financial success as two facets of the same goal. The challenge is usually to identify "boundary" borrowers and to structure the loan and its servicing (including technical assistance) so as to pull those borrowers toward financial and programmatic success. In some cases, savings from improved credit program management may be reinvested to pull more borrowers across that boundary.

Outputs and Outcomes, therefore, have an interrelationship which is crucial to the performance of credit programs. The most obvious output of Federal credit programs is the number and value of direct loans originated or loans guaranteed. But volume alone does not achieve the objectives of Federal credit programs; indeed, large volume or market share may be a sign of displacement of private lenders. Loans must have certain characteristics in order to achieve the desired outcomes and net impacts; these characteristics are therefore part of desired program output.

Because of the Federal role, output measures should include an estimate of the percent of loans or guarantees originated going to borrowers who would otherwise not have access to private credit, and the percent of loans or guarantees originated going to specific target groups (e.g., veterans) or for specific purposes. Because of the Federal goal, output measures should include the percent of loans or guarantees that are current. This should be compared with the percent that were expected to be current at this point in the repayment cycle.

To assess the latter, program data should be analyzed to determine whether repayment prospects are enhanced by particular characteristics of loan structure (such as higher initial borrower equity), of loan origination (such as verifying borrower financial status), of loan servicing (such as prompt counseling), or of guarantee conditions (such as lender risk-sharing). When such characteristics help to control the cost of credit programs and to achieve desired outcomes, then these characteristics should be measured as part of the program's output.

The linkage between such output characteristics and the outcomes of Federal credit programs is not always fully recognized. For example, one desired outcome is to reach under-served populations or neighborhoods; to

achieve this outcome, it would be useful to monitor whether loans are going to borrowers who would not otherwise have access to credit or to specific target groups. Other desired outcomes include supporting investment important to the economy, encouraging start-up of new activities, or contributing to sustained economic development. To achieve these outcomes, it would be useful to monitor whether the program's loans and operating procedures have characteristics that would enhance borrower repayment.

Inputs. Program cost is also a performance measure. For credit and insurance programs, it is a continuing challenge to understand and control the risks that the Government assumes and to measure the inherent cost. This is especially true in view of the rapid changes in financial markets discussed above and the increasingly complex financial instruments.

The net present value subsidy cost of Federal credit programs, cumulated over time for each cohort of the program's loans or loan guarantees, is the main input. Another is the administrative cost of the program, including the cost of credit extension, direct loan servicing and guaranteed loan monitoring, collecting on delinquent loans and collateral, and other administrative costs such as policymaking or systems development.

The relationship between subsidy and administrative costs is another crucial one for the success of credit programs. Careful servicing of loans, for example, can reduce default costs, and perhaps total program costs. So good servicing is good financial management for the taxpayer. But good servicing is also an art, which camby helping borrowers to repay—help to achieve the program's performance objectives. Private servicing of loans offers many examples of the gains from matching repayment to the borrower's flow of income, treating borrowers in different circumstances differently, and in other ways maximizing the borrower's chances to make good.

In sum, there are three relationships that seem to hold the key to excellence in credit program performance: the relationship between repayment and the achievement of program objectives, the relationship between the characteristics of credit program outputs and desired outcomes, and the relationship between subsidy cost and good servicing and program administration. Another important key to success is the speed with which the program adapts to market changes, including its ability to provoke or harness private markets to meet the Federal goals.

Principles for Re-engineering

In order to improve the effectiveness of Federal credit programs, OMB will be working with agencies over the next year to identify ways to re-engineer credit management. In particular, this effort will focus on improving servicing, will consider consolidation of functions such as data collection and asset disposition, will rely on the private sector when that would improve efficiency, will devise incentives to improve management and reduce cost, and will ensure the development of detailed data for program management and subsidy estimation.

The focus will be on managing the servicing, workout, and sale of any collateral as efficiently as possible. For example, why does the Federal Government pay claims on guaranteed loans and handle the workout, instead of leaving this to the originating lender? Why does the Government take over collateral? How do the timing and results of our asset disposition compare with private practice? Why do we make loans to finance purchases of collateral? What incentives and penalties would be useful for programs and program staff? For guaranteed loan originators? For contractors who service Federal loans or dispose of collateral?

A tentative set of principles for re-engineering credit programs has been developed that builds on OMB Circular A–129 and initial research. These will be circulated for agency comment and modified by lessons learned from additional research over the next year. The resulting principles are intended to improve the performance of Federal credit programs in the years ahead. Because private markets are extending credit where it was formerly unavailable, and because there is little purpose to re-engineering programs which are not justified, these principles start with basic questions of program justification. But their main focus is on how programs should be carried out.

Program Justification

- 1. Credit assistance should be provided only when it has been demonstrated that private credit markets cannot achieve clearly defined Federal objectives. What is the objective? Is access to private credit available? If not, why not? If so, why and to what extent should private terms and conditions be supplemented or subsidized?
- 2. Credit assistance should be provided only when it is the best means to achieve Federal objectives. Can private credit markets be developed? Can market imperfections be overcome by information, regulatory changes, or other means? Would small grants for downpayments, capitalization for State, local, or non-profit revolving funds, or other approaches be more efficient?
- 3. Credit assistance should be provided only when its benefits exceed its cost. Analyze benefits and costs in accordance with OMB Circular A-94.

Program Design

- 4. Credit programs should minimize substitution for private credit. What features of program design minimize displacement? Encourage and supplement private lending? To what extent is credit for this objective expanded by this program compared with what would be available in the absence of the program? What is the economic cost of the lending bumped from the credit queue?
- 5. Credit programs should stretch their resources and better meet their objectives by controlling the risk of default. What features of program design minimize risk? Are there incentives and penalties for loan originators and servicers to minimize risk? What features of the loan contract, the process of origination, the quality of servicing, and the workout procedures minimize risk? Do borrowers have an equity interest? Is maturity shorter than the economic life of the asset financed? Are the timing and amount of payment matched with availability of resources? Is timely reminder and technical assistance provided? How well is risk understood, measured, and monitored?
- 6. Credit programs should stretch their resources to better meet their objectives by minimizing cost; most should be self sustaining. Do fees and interest cover the Government's cost, including administration? Are interest rates specified as a percent of market rates on comparable maturity Treasury securities? Are charges for riskier borrowers proportional to their higher cost?

Program Operations

- 7. Credit programs should take advantage of the capacity, flexibility, and expertise available in competitive private markets unless the benefits of direct Federal operations can be shown to exceed the cost. Private financial institutions may offer convenient access for borrowers, potential for graduation to private credit, economies of scale, ready adjustment to changing volume or location of loans, and knowledge of current credit conditions and techniques.
- 8. The lender (in the case of a loan guarantee), the servicer, and the providers of workout and asset disposition services should have a stake in the successful and timely repayment of the loan or collections on claims and collateral. Originators of guaranteed loans should bear a share of each dollar of default loss, and—unless other arrangements can be shown to be more cost-effective—should be responsible for handling workout. Each contract should include incentives for good performance, and penalties, including loss of business, for poor performance. The duration and scope of each contract or agreement should be limited so as to maximize specialization and competition, unless those are offset by economies of scale in operations and monitoring.
- 9. Criteria should be established for lender participation in Federal loan guarantee programs, servicers, and providers of workout and asset disposition services. These should include financial and capital requirements for lenders and servicers not regulated by a Federal financial institution regulatory agency, and may include fidelity/surety bonding and/or errors and omissions insurance, qualification requirements for officers and staff, and requirements of good standing and performance in relation to other contracts and debts. Lenders transferring and/or assigning servicing, and lenders or servicers transferring and/or assigning workout or asset disposition must use only entities which have qualified under the Federal participation criteria.
- 10. When there are economies of scope or scale, the data gathering and analysis, servicing, debt collection, workout, asset disposition, or other functions of specific credit programs should be combined or coordinated. The sequence of operations should be streamlined, and accountability for each step clearly defined.

Program Monitoring

- 11. Each program should maintain or receive monthly loan-by-loan transaction data and a system whereby this information triggers servicing, workout, and follow-up actions. These data shall be linked by loan number to an analytical database showing characteristics of loans, borrowers, projects financed, financial information, credit ratings, and other data in a form suitable for use in subsidy estimation and loan pricing.
- 12. Each program should design and carry out steps to foresee problems, and to inspect, audit, and assess the program's operations. Methods should be benchmarked against the best practices used elsewhere. The program and its lenders, servicers, and other contractors should experiment with and assess ways in which the effectiveness or efficiency of the program might be improved or costs reduced.

II. Credit in Four Sectors

Education Credit Programs and GSEs

Student Loans

The Federal Government helps to finance student loans through two major programs: the Federal Family Education Loan (FFEL) program and the Federal Direct Student Loan (FDSL) program. Eligible institutions of higher education include public and private 2-year and 4-year institutions as well as vocational training schools. Schools may choose to participate in either program. Loans are available to students and their parents regardless of income. Borrowers with lower family incomes are eligible for higher interest subsidies.

Overall student loan volume is expected to increase by almost 40 percent over the next five years. In 1997, lending (excluding amounts for promissory notes that never result in loans) is expected to be \$34 billion, of which \$7 billion is for consolidation of existing loans and the remainder is for new loans. By 2002, lending is expected to increase to \$47 billion, of which \$10 billion is for consolidations. The projected volume increase continues current trends, which have seen loan levels rise dramatically over the past 10 years. The principal causes of this increase—both to date and in the future—are steadily rising educational costs, higher loan limits, and a growing population of eligible borrowers.

The Federal Family Education Loan program provides loans to students and parents through a complex administrative structure involving over 7,000 lenders, 32 State and private guaranty agencies, 90 participants in the secondary markets, and 7,300 participating schools. Under FFEL, banks lend private capital to students and parents, guaranty agencies insure the loans, and the Federal Government reinsures the loans against borrower default. In addition to paying for defaults, the Federal Government provides interest and administrative subsidies to banks and guaranty agencies.

The Federal Direct Student Loan program was authorized by the Student Loan Reform Act of 1993 to enable students and parents more easily to obtain and repay loans than was possible under the FFEL program. Under FDSL, the Federal Government provides loans directly to borrowers, thus eliminating the reinsurance and subsidization of private lenders. The program has several key advantages over the FFEL program:

- Borrowers may choose from a variety of repayment options, including income contingent repayment. This gives them a wider range of options in pursuing public service careers and managing their finances.
- Application and repayment processes are streamlined for borrowers and schools, eliminating substantial paperwork and long lines at campus financial aid offices.

- Loan servicing and default collection is handled by contractors selected through competitive bidding processes. This ensures that the Federal Government obtains high quality administrative services at the lowest price possible. The FFEL program, by contrast, guarantees payments to all participating lenders and guaranty agencies based on fixed rates set by law, without regard to how well their services are performed.
- The simplified program structure is more manageable and significantly less vulnerable to fraud and abuse. In 1995, the Inspector General issued a clean audit opinion of the program, the first time a clean audit has ever been received by any of the Department's student loan programs.

Reform proposals. The Administration continues to support allowing individual institutions to choose whether to participate in FFEL or FDSL. To improve both programs for students and taxpayers, the 1998 Budget includes proposals for reducing borrower fees, matching subsidies more closely with lender costs, and restructuring the guaranty agency system. These proposed changes will achieve savings of \$3.5 billion over five years.

The U.S. General Accounting Office and Federal courts have acknowledged that the Federal Government is the actual guarantor of loans made under FFEL. The State and non-profit intermediaries in FFEL act as agents of the Federal Government; there are no non-Federal funds at risk. Guaranty agencies are not independent guarantors, but are in fact administrators of the Federal guarantee. The Administration proposes to end a system in which the guaranty agencies hold Federal funds from which they pay default claims. Instead, direct Federal payments will cover default claims. Guaranty agencies therefore no longer need to hold Federal funds in reserve, making possible the return of \$2.5 billion in reserve funds over five years.

To improve accountability for the Federal guarantee, the Secretary's agreements with guaranty agencies will be revised and will be subject to periodic recertification. They will include specific, publicly released performance information—confirmed by reliable audits—to ensure the submission of timely, accurate, and consistent data for management purposes. The Secretary will have authority to move to a system of performance-based contracts for the administration of the guarantee, rather than designation of intermediary agencies.

The Department of Education continues to work to reduce default costs and to eliminate excessive subsidies to financial intermediaries. In the "gatekeeping" operation—that is, the process for certifying schools for eligibility for Federal student aid—the Department is attempting to identify high-risk institutions and target its regulatory and enforcement efforts on these institutions. Through its legislative proposals, it attempts to reduce defaults through revised incentives to lenders

and guaranty agencies, and increased lender risk-sharing—from 2 percent to 5 percent. To minimize unnecessary subsidies to lenders, the Administration proposes to continue the current policy of providing a lower interest rate when students are in school, reflecting lenders' lower servicing costs during that period. This also reduces interest payments by parents and some students.

Performance Measures and Management. The Department of Education has collected longitudinal data showing that student loans enable college students from low-income backgrounds to progress academically and attain college degrees at the same rate as middleincome students whose families have had sufficient financial resources to avoid borrowing. Work continues on performance indicators for a broad spectrum of policy objectives that are comparable for both the direct and guaranteed programs. These indicators will measure efficiency, Federal costs, and financial management, as well as borrower and institutional satisfaction. The Department is engaged in an extensive review of its information technology systems needed to manage the student loan programs, in accord with requirements of the Information Technology Management Reform Act of 1995, to ensure that investments in these systems are cost effective and provide high quality service to users.

Sallie Mae and Connie Lee

Sallie Mae. The Student Loan Marketing Association is a for-profit, shareholder-owned corporation chartered by Congress in 1972. Its purpose is to expand funds available for student loans by providing liquidity to lenders participating in the FFEL program. Sallie Mae purchases insured student loans from eligible lenders and makes warehousing advances (secured loans to lenders). It currently holds about one-third of all outstanding guaranteed student loans. Sallie Mae also has authority to finance academic facilities and equipment.

Connie Lee. The College Construction Loan Insurance Association was created by the Higher Education Amendments of 1986 to insure and reinsure the financing of postsecondary education facilities. In 1988, the Department of Education helped provide initial financing of the corporation by purchasing, with appropriated funds, \$19 million of newly issued common stock. Subsequently, the corporation sold additional stock to institutional investors.

Privatization. Legislation has been enacted to privatize (or terminate) both education GSEs.

In response to an Administration proposal to privatize Sallie Mae, Congress passed and the President signed on September 30, 1996, legislation laying out a process for restructuring Sallie Mae and eventually cutting its ties to the Federal Government. Under the new law, the shareholders have a choice. If they vote within eighteen months to restructure Sallie Mae, a holding company would be established that would own the outstanding Sallie Mae common shares. There are no limits in the statute on the types of business in which this holding company could engage. Sallie Mae's funds and assets would be maintained separately from the funds and assets of the holding company, and could be used only for Sallie Mae's GSE activities. Sallie Mae could continue to buy student loans until September 30, 2007, and would cease to exist on September 30, 2008. If the shareholders vote not to authorize the restructuring, Sallie Mae is required to submit a plan by July 1, 2007, for winding up its GSE activities by July 1, 2013, on which day Sallie Mae would cease to exist.

In 1996, the Administration proposed and Congress approved legislation to privatize Connie Lee by repealing the corporation's enabling legislation and requiring the Federal Government to sell, and Connie Lee to purchase, the corporation's federally owned stock. This sale will occur during fiscal year 1997, and proceeds will be used to finance public elementary and secondary school facility construction and repair within the District of Columbia. The corporation will continue to insure debt of educational institutions, including Historically Black Colleges and Universities and academic institutions which have lower investment-grade credit ratings. Free from previous Federal restrictions, the corporation will be able to guarantee bonds in other market sectors and diversify into new products and services.

Housing Credit Programs and GSEs

The Government provides loans and loan guarantees to expand access to home ownership to people who would not qualify for a conventional mortgage. It also helps to finance rental housing for low-income persons. Housing credit programs run by the Departments of Housing and Urban Development (HUD), Agriculture (USDA), and Veterans Affairs (VA) supported over \$100 billion in loan and loan guarantee commitments in 1996, helping over 1.3 million households.

Federal Housing Administration

The Federal Housing Administration (FHA) provides mortgage insurance that expands access to homeownership to people who lack the savings, income, or credit history to qualify for a private mortgage. It also provides credit to finance the purchase, construction, and rehabilitation of rental housing for low-income persons.

FHA's Mutual Mortgage Insurance (MMI) Fund helps increase access to single-family mortgage credit. In 1996, the MMI Fund guaranteed over \$59 billion in mortgages for over 739,000 households. Total MMI Fund insurance outstanding at the end of 1996 was \$364 billion. Fees and premiums paid to the MMI Fund fully offset program costs; thus, the program is selfsustaining without an annual credit subsidy appropriation from Congress. FHA's General Insurance and Special Risk Insurance (GI/SRI) Fund provides for a number of specialized mortgage insurance programs, including the insurance of loans for property improvements, as well as for cooperatives, condominiums, housing for the elderly, rental housing, and hospitals. In 1996, the GI/SRI Fund guaranteed over \$12 billion in mortgages for over 301,000 households. The GI/SRI fund requires a credit subsidy appropriation for the cost of multifamily insurance. In addition, the budget projects \$5 billion of net insurance costs for multi-family projects will be recognized over the next three years. The Administration's Portfolio Reengineering proposal will help to reduce both these mandatory insurance costs and future discretionary rental assistance costs for these properties.

First-time homebuyers make up over two-thirds of FHA's insurance business each year. Very low-income and minority homebuyers, and buyers living in underserved areas are a growing proportion of FHA's single-family business. In 1995, 29 percent of FHA mortgage insurance was provided to African-American and Hispanic borrowers—an increase from 18 percent in 1992 and higher than the 14 percent in the entire conforming market. In 1995, 41 percent of FHA's insurance was provided in underserved areas—an increase from 36 percent in 1992 and higher than the 30 percent for the entire market's lending. In 1995, 18 percent of FHA's home purchase loans were made to very-low-income borrowers, while the comparable figure for the whole conforming market was 15 percent.

Reengineering FHA Programs. FHA is streamlining and reorganizing its single-family operation. At the beginning of 1996, the FHA single-family program was administered by a staff of about 2,200; over the next three years, staff levels are projected to decline dramatically, contributing significantly to achieving the Department's overall downsizing goals.

To ensure staff reductions are accomplished without diminishing performance, downsizing is being accomplished by prudent consolidation of functions much as private sector counterparts have undergone in the last decade, along with core business process reengineering, greater use of technology, and contracting out work

more efficiently performed by the private sector. FHA has begun consolidating operations currently in 81 field offices into three Homeownership Centers. Two more are under consideration. New statutory authority to delegate endorsement responsibility to lenders is being implemented. Automated underwriting systems are being piloted. Three demonstrations using contractors to manage property disposition functions are also underway.

Sale of defaulted single-family and multifamily mortgages is another tool to reduce workload and allow a smaller staff to maintain focus. FHA has sold about 79,000 nonperforming mortgages over the past two years, for proceeds of \$5.4 billion. These sales have allowed FHA to cut dramatically its backlog of troubled mortgages and focus its staff on such core functions as mortgage originations and prevention of future defaults. These sales have saved \$1.6 billion for the Federal Government, compared to the estimated cost of holding the mortgages in FHA's portfolio. Proceeds above the estimated value to Government have been used to fund other initiatives and to reduce the deficit.

Starting in 1997, FHA intends to test the viability of sharing single-family mortgage risk between the Federal Government and other partners, including private mortgage insurers and State agencies. Pilot agreements are being negotiated. The Government's goal will be to pair the greater flexibility of the risk-sharing partner to innovate with new products and delivery systems to reach underserved markets with the Federal Government's capacity to assume risk. If an agreement offering the Government acceptable levels of risk, economic value, and public benefit is reached, the pilot will test the proposition that partners can provide greater efficiencies through counseling, underwriting, servicing and property disposition.

The Administration will continue to address long-standing problems in the properties which have FHA-insured mortgages and also receive rental subsidies for low-income tenants. Multi-family Portfolio Reengineering will generate \$1.3 billion in discretionary savings over five years by reducing over-subsidized rents to market levels. However, this reduces project income and necessitates writing down the mortgages on these properties to the level that market rents will support—resulting in claims on the FHA fund. HUD will seek authority to use third-party partners to make this mortgage restructuring a proactive process that improves the quality of assisted housing and expands housing choices. Enacting this authority would produce \$665 million in mandatory savings.

Current appropriations provisions support this objective by limiting, with some exceptions, renewal of assistance contracts to 120 percent of the applicable fair market rent. If these limitations continue, FHA will need enhanced authorities to manage mortgage restructurings for the large number of affected properties. Without such authority, FHA will not have the ability to realize potential savings from the restructuring.

Rural Housing Insurance Fund

While credit availability in rural communities has increased dramatically over the years, USDA's Rural Housing Service (RHS) credit programs are still needed. Many rural counties are served by only one or two banks, implying that credit may not be available on competitive terms. Moreover, many rural areas have substandard housing for low-income residents, and a lack of rental housing.

RHS provides subsidized single-family direct loans (502 direct) to very-low and low-income borrowers unable to get credit elsewhere to purchase, rehabilitate, or repair homes. Single-family loan guarantees (502 guarantee) cover up to 90 percent of an unsubsidized home loan. The multi-family direct loan program (515 direct) generally lends to private developers to construct and rehabilitate rental housing for low- and moderateincome households, elderly households, or handicapped individuals. RHS's direct loan programs offer interest rates below the Treasury rate; single-family direct loans can reach 100 percent of a home's appraised value. For 1998, the Administration estimates that the combined direct and guaranteed single-family housing loans of \$4 billion (an increase of 22 percent over 1997) would allow for 64,000 new homeowners. The requested multifamily loan level of \$150 million (unchanged from 1997 enacted) would provide 2,000 new rental units for rural Americans.

Improving Service and Reducing Costs. In 1997–98, RHS will install a new system that will centralize servicing for its 650,000 single-family direct loan borrowers, previously carried out in over 1,000 county offices. This should provide better servicing with 1,500 fewer employees. The National Performance Review anticipates this will save \$250 million over five years.

Legislative proposals for 1998 would allow single-family direct loans to be refinanced using guarantees, thus helping borrowers to graduate to private credit. The refinanced loans would be relatively low-risk because the borrowers would have built up equity in their homes. Another proposal would require a "balloon payment" for the multi-family housing direct loan program. All new multi-family loans would have a 30-year term with payments based on a 50-year amortization. This would lower the subsidy rate, and match the loan term more closely to the asset's useful life, thus providing an incentive for the borrower to better maintain the property.

Department of Veterans Affairs

The Department of Veterans' Affairs (VA) assists veterans, members of the Selected Reserve, and active duty personnel to purchase and retain homes as a recognition of their service to the Nation. The main objective of VA's loan program is to facilitate mortgage lending by private lenders for the purchase, construction, or improvement of homes occupied by veterans and their families. More than 29 million veterans and service personnel are eligible for VA financing. The pro-

grams substitute the Federal guarantee for the borrower's downpayment. In 1996, VA will provide \$2.9 billion in loan guarantees at a subsidy rate of 0.42 percent. For veterans unable to obtain private home financing with the guarantee, VA provides direct loans. In addition, through its "vendee loan" program, VA offers seller financing to purchasers of VA-owned properties acquired through defaults. In 1996, VA will provide \$1.3 billion in direct loans at a subsidy of 1.76 percent.

The home loan program was originally created to assist service members returning from World War II in readjusting to civilian life. The program was designed to place veterans on equal terms with their civilian counterparts when they returned from the War. Since its creation, several legislative changes have modified the program. The amount of the entitlement has been increased, and the benefit extended to active-duty military and members of selective reserves. Approximately 20 percent of the population who use this benefit now are active-duty military, and the remaining 80 percent are veterans.

Improving Service and Efficiency. As the veterans population declines and technology improves, the quality of service should continue to improve. The program's goal is to provide veterans with complete and timely access to their loan guaranty benefit while minimizing the costs of the program. Ongoing studies will continue to assess the efficiency and effectiveness of the delivery of these programs.

VA's loan processing, loan servicing, and claims functions will continue to be consolidated from forty-five Regional offices across the United States to eight Regional Loan Centers (RLCs). This will improve responsiveness to customer needs and expectations, improve service delivery and benefit claims processing, and ensure the best value for the taxpayer's dollar. When completed in 2002, this consolidation is expected to save \$26 million.

In 1998, VA plans to turn increasingly to automation to improve service delivery while decreasing operating costs in the home loan programs. Specifically, VA is developing Electronic Data Interchange (EDI) capability with lenders, servicers, and appraisers to automate loan processing and servicing.

Fannie Mae and Freddie Mac

Fannie Mac and Freddie Mac, the largest Government-sponsored enterprises (GSEs), are the dominant firms in the secondary market for conventional mortgages. As of September 1996, Fannie Mae and Freddie Mac had outstanding \$1.4 trillion in mortgages purchased or guaranteed. These GSEs engage in two main lines of business: they issue and guarantee mortgage-backed securities (MBS), and they hold portfolios of mortgages, MBS, and other mortgage-related securities that they finance by borrowing.

The Federal Housing Enterprises Safety and Soundness Act of 1992 reformed Federal regulation of Fannie Mae and Freddie Mac. This Act created the Office of Federal Housing Enterprise Oversight (OFHEO) to

manage the Government's exposure to risk by conducting examinations and setting risk-based capital requirements based on a stress test model. OFHEO has solicited public comment on a variety of issues related to a risk-based capital regulation and, in June 1996, published the first of two Notices of Proposed Rulemaking on risk-based capital.

As required by the 1992 Act, the Secretary of Housing and Urban Development issued a final regulation at the end of 1995 that established new goals for Fannie Mae and Freddie Mac to foster credit for lower-income families and under-served communities. The regulation requires each entity in 1997 through 1999 to devote 42 percent of its mortgage purchases to finance dwelling units that are affordable by low- and moderateincome families, 24 percent of its purchases to finance units in areas with low average incomes and high concentrations of minority residents, and 14 percent of its purchases to finance units that are special affordable housing for very-low-income families and low-income families living in low-income areas. During 1993–95, the GSEs were subject to transitional goals. As the final goals were substantially revised from the transitional goals, the level of the goals in 1996 was slightly lower than the level required during 1997-99 in order to provide an interim period for the GSEs to implement strategies to achieve them over time. Fannie Mae consistently achieved the required level of the three housing goals during the 1994-96 period. Freddie Mac achieved the low- and moderate-income goal and the special affordable housing goal in 1994 and 1995 but did not achieve the transitional geographically targeted goal, which was defined in terms of central cities. In 1996, Freddie Mac achieved the required level of performance for all three housing goals.

Fannie Mae and Freddie Mac have come under increasing scrutiny in recent years as they have increased their profits and size. This scrutiny was heightened in 1996 when the Department of the Treasury, the Department of Housing and Urban Development (HUD), the Congressional Budget Office, and the General Accounting Office each published studies of the desirability and feasibility of completely severing the ties between Fannie Mae and Freddie Mac and the Federal Government. Although none of the agencies ommended this, their studies identified the benefits and costs of Government sponsorship of these GSEs, assessed the relative magnitudes of those benefits and costs, attempted to reach an overall evaluation of current Federal policy, and analyzed the potential implications of various policy options. The reports agreed that regulation of Fannie Mae and Freddie Mac under the 1992 Act has been relatively brief, suggesting that it would be prudent to wait before reaching final judgments about the status quo.

The process used to adjust the ceilings on the size of the mortgages that Fannie Mae and Freddie Mac may purchase has also come under increasing scrutiny. Current law requires the GSEs to adjust the limits each year to reflect increases in average house prices.

However, uncertainty has arisen over the proper adjustment to the loan limits. Legislation has been introduced to require Fannie Mae and Freddie Mac to limit increases in the ceiling to reflect any decreases that have occurred in house prices since the last increase. The GSEs recently adopted this policy voluntarily for 1997, choosing to increase the limit for 1–4 family mortgages by 3.7 percent to \$214,600, rather than by the most recent increase in the index of 8.4 percent.

Federal Home Loan Bank System

The Federal Home Loan Bank System (FHLBS) was established in 1932 to provide liquidity to home mortgage lenders. The FHLBS carries out this mission by issuing debt and using the proceeds to make secured loans, called advances, to its members. Federally chartered thrifts are required to be FHLBS members, and membership is open to commercial banks, credit unions, and insurance companies on a voluntary basis. As of September 30, 1996, 6,023 financial institutions were FHLBS members, an increase of 319 over September 1995. About 65 percent of members are commercial banks, and 32 percent are thrifts; however, over 75 percent of outstanding FHLBS advances were held by thrifts as of September 30.

The FHLBS reported net income of \$1.3 billion for the year ending September 30, 1996, up from \$1.2 billion in the previous 12 months. Total System capital rose from \$14.6 billion to \$16.4 billion, and the ratio of capital to assets rose from 5.5 percent to 5.8 percent. Average return on equity was about 6.7 percent, after adjustment for payment of interest to the Resolution Funding Corporation (REFCorp). Outstanding advances to members reached \$153 billion at September 30, 1996, up from \$122 billion a year earlier. One reason for the large increase in advances may have been the use of FHLBS advances as a substitute for deposits. During most of 1996, a large disparity in deposit insurance premium rates existed for institutions insured by the Savings Association Insurance Fund and the Bank Insurance Fund; thrifts may have mitigated the high cost of deposit insurance by relying more heavily on FHLBS advances.

System investments other than advances stood at \$124 billion, or about 44 percent of total assets, as of September 30, 1996; compared to a year earlier, investments have declined in both dollar terms and as a percentage of assets. The Federal Home Loan Banks are required by law to pay \$300 million annually toward the cost of interest on bonds issued by the Resolution Funding Corporation. The need to generate income to meet this obligation and provide a competitive return on members' investment was a driving force behind the substantial increase in the System's investment activity in recent years. This need has thus encouraged the System to expose itself to new kinds of risk and resulted in a departure from the System's traditional focus of making advances to members.

In the past, the System's exposure to credit risk was virtually nonexistent. All advances to member institu-

tions are collateralized, and the FHLBanks can call for additional or substitute collateral during the life of an advance. No FHLBank has ever experienced a loss on an advance. The System's expanding investment activities, however, have added new sources of risk. In addition, pilot programs to allow the FHLBanks to underwrite mortgages jointly with their members were approved this year by the Federal Housing Finance Board, the System's regulator. Through these programs, the FHLBS is taking on credit risk, which it has not previously assumed; this new source of risk could become significant if such programs expand. In addition, the pilot programs represent a departure from the FHLBanks' traditional role as a wholesale lender. Instead, the Banks are participating in retail lending for the first time and competing directly with non-GSEs.

The role and risks of the FHLBS must continue to be examined and monitored in the face of rapidly changing financial markets. Changes in housing finance markets, such as increasing securitization, have reduced the role of portfolio lenders. Of about \$4 trillion in residential mortgage debt outstanding, only 14 percent is held directly by thrifts and 18 percent by commercial banks; about 47 percent is held or guaranteed by Fannie Mae, Freddie Mac, or Ginnie Mae. In addition, the Deposit Insurance Funds Act of 1996 calls for eliminating the Federal thrift charter by 1999; requirements that thrifts specialize in home mortgage lending are eased by the Economic Growth and Regulatory Paperwork Reduction Act of 1996. The role of the FHLBS should be reexamined in light of changes in housing finance markets, the System's recent shift away from its core mission of providing advances to members, and potential changes in the structure and activities of the industry served by the FHLBS.

Business and Rural Development Credit Programs and GSEs

Small Business Administration

Over the past four years, SBA has successfully expanded small businesses' access to capital despite fewer resources to operate its programs. While increasing loan volume by 38 percent (from \$7.4 billion in 1993 to \$10.2 billion 1996), SBA has reduced its staffing by 23 percent.

In its principal program, Section 7(a) General Business loans, SBA has introduced several initiatives to provide access to capital for the Nation's most underserved small businesses. The Low Documentation (LowDoc) initiative reduces the application form for 7(a) loans under \$100,000 to a single sheet. The FasTrack pilot allows lenders to use their own forms in exchange for a reduced Government guarantee. These initiatives—and aggressive lending goals—have increased 7(a) loan volume to minority- and women-owned businesses from \$1.8 billion (27 percent of 7(a) loan volume) in 1993 to \$3.0 billion (39 percent) in 1996.

Reliance on private sector partners. With its portfolio growing from \$20.7 billion in 1993 to \$35.3 billion in

1996, SBA has relied increasingly on its private sector partners for loan servicing and liquidation, especially in the 7(a) program, which accounts for 75 percent of SBA business lending.

SBA's most experienced lenders are given unilateral authority to approve, service, and liquidate SBA-guaranteed loans under the Preferred Lender Program (PLP). Prior to 1996, in exchange for this authority, PLPs received a lower SBA guaranty (80 percent versus 90 percent for other lenders). Beginning in 1996, Congress set the maximum guaranty for all 7(a) loans—including PLP—at 80 percent. This change in legislation and SBA's goal of increasing its use of PLP lenders have led to a large increase in such lending. Loans approved through PLP lenders grew from \$1.3 billion in 1995 (16 percent) and are estimated at \$3.9 billion in 1997 (50 percent).

SBA also delegates servicing and liquidation authority in its LowDoc program. For defaulted loans, SBA requires that lenders liquidate all business chattel before SBA honors its guarantee. LowDoc loans accounted for 15 percent of 1996 7(a) loan volume (down from 21 percent in 1995.)

Altogether, through PLPs, LowDoc, and other programs, SBA has moved from delegating approximately 30 percent of servicing and liquidation authority for loans approved in 1993 to over 60 percent in 1997.

Liquidation improvement efforts. SBA has also strengthened its management of agency-serviced loan assets. In March 1996, SBA launched its Liquidation Improvement Project (LIP), an initiative to improve recoveries on agency-serviced defaulted business loan guarantees. Prior to LIP, agency field office performance was measured through lending goals, with no complementary goals for portfolio management, such as default and recovery levels. LIP established goals for loan servicing and liquidation—challenging field offices to increase recoveries by 20 percent.

Need for better oversight tools. Over the past four years, SBA has significantly increased loan volume, reduced staffing, and delegated authority to its private sector partners. During this same period, commercial small business lenders have become increasingly more sophisticated in identifying credit risk. Recognizing the profitability in small business lending, several lending institutions have recently announced aggressive small business lending goals. While these initiatives further expand small businesses' access to capital, they may also result in lending institutions making only higher risk loans through SBA loan guarantee programs.

These trends reinforce SBA's need for improved portfolio oversight tools. SBA, like many Federal agencies, continues to struggle with antiquated financial systems. SBA managers also lack access to timely and accurate analysis of portfolio trends and information on the performance of its private sector partners.

Reform Proposals. Recognizing the above trends, the Budget includes an aggressive plan to complete the shift of the SBA from a loan servicing to a lender over-

sight financial institution. SBA's proposals include: (1) delegating remaining 7(a) servicing and liquidation to its lending partners, (2) selling all direct loans and defaulted guarantees, and (3) making strategic investments in improving portfolio oversight tools.

Given the stringency of budgetary resources, these initiatives will allow SBA to focus on its performance goals of increasing access to capital, while relying on private lenders to perform functions where the private sector has historically been more efficient.

7(a) loan servicing and liquidation. In 1998, SBA proposes completing this trend toward reliance on its 7(a) lending partners. For all lending approved after 1997, SBA will require its 7(a) lenders to service and liquidate all defaulted loans. In addition, SBA will defer making claim payments on defaulted loans until after lenders have liquidated business chattel, which will reduce the net present value cost of claim payments.

Portfolio oversight. SBA will also invest \$18 million in improving portfolio oversight. SBA's reduced staffing, growing portfolio, antiquated systems, and greater delegation of authority make a significant investment in portfolio management tools essential to ensure that the agency continues to meet its portfolio management responsibilities. This funding will allow SBA to recruit expertise in lender oversight, develop the necessary inhouse systems to support lender monitoring, and create a centralized corporate database. Drawing on the experience of financial institutions such as Fannie Mae and Freddie Mac, SBA will establish loan servicing performance goals for its field offices and private sector partners.

Loan asset sales. Completing its transition from loan servicing to lender oversight, SBA will sell its portfolio of defaulted guaranteed loans and direct loans in 1998 and 1999. The Disaster loan portfolio will be sold in 1999 and 2000, after an initial pilot sale of \$100 million in 1998. Drawing on the experience of Federal agencies, such as the Resolution Trust Corporation, and SBA's analysis of its portfolio value resulting from its Liquidation Improvement Plan, the Administration estimates that SBA's business loan assets (face value of over \$2 billion) can be sold at a net gain to the Government. The Administration estimates that SBA's disaster loans (face value of \$7 billion) can also be sold to advantage.

Doing more with less. These proposals will allow SBA to continue to "do more with less". Through improved portfolio oversight, lender servicing of defaulted loans, and deferred claim payments, the Government's subsidy costs of SBA's 7(a) loan program is estimated to decline from 2.3 percent to 1.8 percent, reducing the Government's contribution to the cost of this program by \$44 million. By investing \$18 million in portfolio monitoring improvements in 1998, this proposal produces savings of \$26 million in 1998 alone. Larger savings will be achieved in the following years as increasing reliance on lenders allows SBA to further reduce agency staffing. In a tight budgetary environment, these proposals ensure that SBA will continue to have the resources

necessary to meet the agency's performance goals for expanding credit access.

USDA Rural Infrastructure and Business Development Programs

The Department of Agriculture (USDA) provides financial assistance to rural communities and businesses to provide safe drinking water and adequate wastewater treatment facilities, increase rural employment, and further diversify the rural economy. Grants, loans, and loan guarantees are available to communities for constructing facilities, such as health care clinics and day care centers, and water and wastewater systems. Direct loans to construct community facilities and water and wastewater facilities are available at lower interest rates for lower income communities. These programs are targeted to rural communities with fewer than 10,000 residents. Each program has low default rates.

USDA also provides grants, direct loans, and loan guarantees to assist small and large rural businesses in order to increase rural employment and further diversify the rural economy. Assistance amounts range from small grants up to \$25 million loan guarantees. In December 1996, a regulation was published streamlining the application process for the Business and Industry loan guarantee program and shifting responsibility to private banks for the application process and credit analysis. A certified lender program was established to reduce the administrative burden for experienced lenders. In 1997, direct loans will be provided in areas where private lenders do not use the guarantee program, and to borrowers who do not qualify for guaranteed loans. USDA's assistance to rural businesses has grown significantly from \$100 million in 1993 to over \$700 million in 1996. At the lower program levels, the default rate for these programs was low; over the next year, a review of the current portfolio will be undertaken in order to verify whether that is continuing.

The delivery of these programs is proposed to be significantly changed in the Budget. The 1996 Farm Bill enacted the "Rural Community Assistance Program" (RCAP), which builds on the Administration's 1996 and 1997 budget proposals to modify the distribution of rural development funding in order to accommodate the diversity of rural America. Funding for 12 USDA rural development activities was consolidated into "performance partnerships" in order to target Federal assistance more flexibly to the highest-priority needs of the State. USDA State Directors will be authorized to allocate funding among programs, with advice from State Rural Development Councils, including representatives of Federal, State, local, and tribal governments, and the private sector. In addition to the flexible funding scheme proposed by the Administration, the RCAP includes authority for rural development block grants to the States.

Electric and Telecommunications Loans

USDA's rural electric and telephone borrowers range from multi-billion dollar cooperatives to local telephone

companies with as little as one million dollars in assets. The intent of the program was to bring electric and telephone service to under-served rural areas. Today, over 99 percent of rural households have electricity, and 97 percent have telephones. The program makes new loans to maintain existing infrastructure and to modernize electric and telephone service.

The Federal risk associated with the over \$40 billion loan portfolio in electric and telephone loans has been small historically. Several large defaults have occurred in the electric program, primarily as a result of nuclear power construction loans; a total of nearly \$1 billion was written off by USDA in 1996. However, both the telephone and electric industries are moving into a more competitive environment. In the electric industry in particular, the Federal Government can expect to be faced with managing a loan portfolio where the security erodes as the industry deregulates. USDA intends to propose legislative changes to restructure its outstanding \$30 billion loan portfolio of rural electric loans. USDA's principal concerns are the impact of deregulation on loan security, the ability of borrowers to repay as the industry changes, and the goal of "affordable, universal service". Many rural cooperatives are by their very nature high cost providers of electricity, since there are fewer subscribers per line-mile than in urban areas.

Loans to Farm Operators

Farm Service Agency (FSA) direct and guaranteed operating loans provide credit to farmers and ranchers for annual production expenses and purchases of livestock, machinery, and equipment. Direct and guaranteed farm ownership loans assist producers in acquiring their farming or ranching operations. As a condition of eligibility, direct loan borrowers must have been denied private credit at reasonable rates and terms, or they must be beginning or socially disadvantaged farmers. The program's goal is to serve those farmers who otherwise would not receive loans from the private sector at a reasonable cost. Loans are provided at Treasury rates or 5 percent. As a result, high defaults and delinquencies are inherent in the program.

FSA guaranteed farm loans are made to more creditworthy borrowers who have access to private credit markets. Because the private loan originators must retain 10 percent of the risk, care is exercised in examining borrower repayment ability. As a result, guaranteed farm loans have not experienced losses as high as those on direct loans.

The 1996 Farm Bill significantly changed many of the servicing requirements for delinquent borrowers. For example, the FSA no longer can make a new loan to a borrower who is delinquent on an existing loan. Borrowers who have previously received a FSA loan write-down or write-off are no longer eligible for additional loans. The 1998 Budget proposes to temper this requirement by allowing farmers to become eligible for assistance after 7 years. The 7-year reinstatement is consistent with commercial terms. Property acquired

through foreclosure on direct loans must now be sold at auction within 105 days of acquisition and leasing of inventory property is no longer permitted except to beginning farmers. These changes will limit losses to the Federal Government. Prior to these changes, acquired property remained in inventory on average for five years before the FSA could dispose of it.

The Farm Credit System and Farmer Mac

The Farm Credit System (FCS) and the Federal Agricultural Mortgage Corporation (Farmer Mac) are GSEs that enhance credit availability for the agricultural sector. The FCS is a direct lender, financing its loans largely through bond sales in the national credit markets, while Farmer Mac facilitates a secondary market for agricultural loans. Both GSEs are exposed to agricultural commodity concentration risk, from which the FCS suffered in the 1980s. Direct lending institutions in the FCS are also geographically limited, often to areas dependent on one or a few commodities. In the 1980s, the downturn in the agricultural economy led the FCS to the brink of insolvency and precipitated legislation in 1987 to bailout the FCS—legislation that also created Farmer Mac.

The Nation's agricultural sector and its lenders are now on firmer ground: farm income and land prices have improved, increasing borrower repayment abilities and collateral values, and permitting lenders to augment their capital. Both interest rates and inflationary expectations are significantly lower. And management practices, especially with respect to credit usage by farmers and the credit standards used by lenders, are now applied more conservatively.

Another sign of the increasing health of agricultural finance is the greater share of farm credit now provided by the private sector, particularly commercial banks. From 1985 to 1995, commercial banks' share of all farm debt (real estate and non-real estate) increased from 23 percent to 39 percent, while the share for FCS declined from 29 percent to 24 percent and for USDA from 12 percent to 7 percent. However, FCS's non-real estate loan growth has recently been faster than that of commercial banks. By 1995, the System's market share had begun to creep upwards for the first time in over a decade.

The Farm Credit System

In 1995, FCS also had a record of annual income surpassing the \$1 billion level for three years in a row. System loan volume has been gradually increasing in recent years, but the \$60.9 billion at the end of September 1996 is still far below the high of over \$80 billion in the early 1980s. Increases in accruing loan volume, declines in the cost of funds, and increases in capital have widened the FCS's net interest margin from less than one percent in 1987 to more than three percent for the 1993–95 period. Nonperforming assets declined from \$14.3 billion in 1987 to \$1.1 billion at the end of September 1996.

Improved asset conditions and income enabled FCS to post record capital levels; by September 30, 1996,

capital stood at \$10.6 billion. Two-thirds of this capital was surplus, rather than borrowed equity. Included in this capital are investments set aside to repay about \$600 million of the \$1.3 billion of 1987-authorized Federal assistance provided through the Financial Assistance Corporation (FAC), due beginning in 2003. The FCS has adopted an annual repayment mechanism to cover the remainder. It has retired all its high-coupon long-term debt, moved to marginal cost loan pricing, and adopted asset-liability management practices designed to reduce its interest rate risk.

Operating risk is also being reduced. Substantial wholesale and retail level consolidation has occurred in the structure of the FCS. In January 1988, there were 12 districts consisting of 36 banks plus 376 associations; by October 1996, there were only 6 districts, 8 banks and 227 associations. Due to restructuring implementation costs and the time required to make operating adjustments, the savings from this restructuring are just beginning to be realized. System staff levels declined by 14 percent over 1990–1995. With increasing loan volume and fewer problem assets, operating expenses as a percentage of loans outstanding have begun to decline.

The 1987 Act established the FCS Insurance Corporation (FCSIC) to ensure timely payment of interest and principal on FCS obligations. This supplemented the financial strength provided by the System's capital, the joint and several liability of all System banks for FCS obligations, and the Farm Credit Administration's enforcement authorities. The FCSIC collects insurance premiums from the FCS's banks and earns investment income, thereby providing funds to fulfill its mission. As of December 31, 1995, the assets in the Insurance Fund totaled \$1.0 billion (\$1.1 at September 30, 1996).

The Changing Role of the FCS. The System's original mission was to serve as a market force to ensure an adequate supply of competitively priced credit to the benefit of farmers. Loans to farmers and other eligible borrowers still comprise 72 percent of the System's portfolio. While the largest segment of the FCS's portfolio is still in farm real estate loans, the share has been gradually declining and is now about two-thirds of the farm lending portfolio.

Since its origination, FCS's authorities have been broadened, introducing 26 new types of lending such as expanded authorities for export and rural utilities financing, that have contributed to a growing volume of cooperative lending over the past 20 years. A surge in loans to finance processing, marketing, credit cooperatives, and rural utilities cooperatives increased the cooperatives' share of FCS's portfolio to almost 28 percent at year-end 1995.

The Farm Credit System is stronger now than it has been in years and its strength continues to grow. But primarily due to its concentration in agriculture, it continues to be exposed to structural changes in the agricultural and commercial banking sectors. In banking, consolidation is driven by adoption of computer/communications technology and by the breakup of statutory

structures that have provided geographic and product line separations. In agriculture, vertical integration in the food system and the growth of input suppliers and other nontraditional creditor suppliers have tied farms to nonfarm businesses, increased the importance of non-traditional creditors in agricultural markets, and changed the way credit is provided.

Farmer Mac

Farmer Mac was established in 1987 to create and oversee a secondary market for, and to guarantee securities based on, farm real estate loans. The secondary market is intended to increase the availability of long-term credit for farmers and ranchers at stable interest rates, and improve the availability of credit for rural housing.

Since the 1987 Act, Farmer Mac has been authorized to issue its own debt securities, and to operate a secondary market in real estate and operating loans guaranteed by the Farm Service Agency ("Farmer Mac II"). The Farm Credit System Reform Act of 1996 further expanded its powers, transforming Farmer Mac from just a guarantor of securities formed from loan pools into a direct purchaser of mortgages in order to form pools to securitize.

The 1996 Act was passed in response to a steady erosion of Farmer Mac's capital base. Revenues from services as a guarantor, and a pooler under Farmer Mac II, did not meet expectations and showed no prospect of improvement. The new powers increase commercial banks' incentives to participate in Farmer Mac and allow Farmer Mac to serve as pooler.

However, these powers also subject the Corporation to more credit risk. Prior to the 1996 Act, Farmer Mac had little risk from defaults in the loan pools since a 10-percent subordinated interest in loans pooled was required to be held by originators or other entities outside the pool. As a direct purchaser of loans with no required subordination, Farmer Mac will be exposed to such losses, and must estimate them accurately for fee setting and for determining the appropriate level of capital reserves. The 1996 Act gave Farmer Mac three additional years to reach its minimum and critical capital requirements, and 2 years to raise capital to \$25 million.

On December 20, 1996, Farmer Mac completed the public issuance and sale of approximately 1.4 million shares of non-voting common stock, generating new equity capital for the Corporation of about \$32.4 million. Previously, in April 1996, a private sale of 320 thousand shares of Farmer Mac's non-voting common stock raised about \$2.56 million. By year-end 1996, Farmer Mac's total capital was approximately \$47.5 million, which exceeds the Corporation's regulatory minimum capital requirement (\$6.4 million) and the 1996 statutory requirement (\$25 million).

Additional steps have also been taken by Farmer Mac to minimize the potential for losses on securitized loans under the new authorities. These steps include: (1) establishment of a higher annual guarantee fee of 50

basis points on loans securitized, (2) maintenance of an adequate loan loss reserve to cover anticipated losses, and (3) applying loan underwriting standards that include a maximum loan-to-value ratio of 70 percent for loans up to \$2.3 million and only 60 percent for loans between \$2.3 million and \$3.3 million.

International Credit Programs

Seven Federal agencies—the Departments of Agriculture, Defense, State, and Treasury and the Agency for International Development, the Export-Import Bank, and the Overseas Private Investment Corporation—provide direct loans, loan guarantees, and insurance to a variety of foreign private and sovereign borrowers. In 1996, the amount outstanding was over \$80 billion.

Leveling the playing field. One important reason why the Federal Government provides credit in the international area is to help U.S. companies and organizations, large and small, win sales by matching the financial subsidies that foreign governments, largely in Europe and Japan, provide on behalf of their own national businesses in export and investment markets in the developing world. Export credit agencies (ECAs) have been established by many countries to provide official export credits; they often charge below market interest rates and fees to give their exporters a competitive advantage.

The Export-Import Bank of the U.S. (Eximbank) attempts to "level the playing field." Eximbank supports the sale of U.S. goods and services to foreign buyers to ensure that purchase decisions are based on market forces (i.e., price, quality, service, technology), and not on financial subsidies offered by other nations' ECAs or imperfections in private capital markets. Eximbank accounts for 30 percent of the \$70 billion in mediumand long-term official export credits offered by G-7 ECAs in 1994 (latest OECD data)—far ahead of the next competitor at 18 percent (Germany). Eximbank is also first among major ECAs in providing the most unrestricted financing in almost twice as many markets as its nearest competitor.

Similarly, USDA's GSM-102 and 103 programs expand and maintain commercial agricultural exports by guaranteeing credit extended by private U.S. exporters or financial institutions. The GSM programs are targeted to countries where government guarantees are needed to help meet a "credit gap" between credit otherwise available from all sources and the desired level. The programs help to counter continuing competition from other countries that offer credit through ECAs or commodity marketing boards.

The increase in world trade and the globalization of capital markets has made ECAs somewhat less important in recent years. Although ECA financing of the G-7 increased from \$230 billion in 1990 to \$270 billion in 1994, official credits are a diminishing share of global capital flows; private flows now far outweigh government financing. OECD data for 1994 show that official credits represent only 2 percent of net resource flows

to developing countries. IMF data show that total capital flows to developing countries hit a record \$228 billion in 1995, but \$211 billion (or 93 percent) were private capital flows.

Helping economies in transition. Another goal of the international credit programs is to provide financial assistance to foreign governments and private entities, largely in developing countries, where private financial organizations are reluctant to enter without government support.

In particular, the dramatic economic transformation that has been underway in Eastern and Central Europe since the early 1990s presents U.S. businesses with unprecedented opportunities matched by unprecedented risks. The U.S. Government operates several programs to mitigate these risks.

Since 1991, Eximbank has provided financing for exports to Russia and several Newly Independent States, as well as countries in Central Europe, to increase U.S. exports and assist the region's economic transformation. For example:

- In July 1993, Eximbank signed the Oil and Gas Framework Agreement under which Eximbank may provide \$2 billion or more in financial assistance for purchases of U.S. equipment and services to revitalize Russia's energy sector.
- On November 8, 1994, Eximbank signed a Memorandum of Understanding with Gazprom, Russia's gas production and distribution company, which will open the way for Eximbank to support transactions involving at least \$750 million in U.S. equipment and services for the rehabilitation of Russia's natural gas sector.
- On January 30, 1996, Eximbank signed a Memorandum of Understanding with the Russian state timber industry governmental entity, Roslesprom, which will open the way for the export of U.S. goods and services for the modernization of Russia's timber industry.

Eximbank provided over \$2.7 billion in loans, guarantees, and insurance for deals in Russia/NIS between 1994 and 1996. Eximbank expects to provide more than \$1 billion of additional credit in 1997 and 1998, primarily for oil, gas, timber, and various natural resource projects. In November 1996, Eximbank began considering applications from private Russian borrowers.

USDA's GSM export credit guarantee program is being used in transitional economies to aid development, while stimulating markets for US agricultural exports. New initiatives beginning in 1993 have sought to leverage private sector involvement in Russia, Poland, Latvia, Lithuania and Estonia, and stress high-value U.S. exports. Credit guaranteed to non-sovereign borrowers totaled \$122 million from 1993 to the present, and its annual level has quadrupled during this period, with Russia's being the largest single initiative. Guarantees of \$166 million are being offered in 1997, with a greater amount in 1998.

In addition, the GSM program guaranteed more than \$750 million of public sector credit to transitional

economies since 1993. Current levels of coverage will be made available in the future, commensurate with the shift to private sector activity in these economies.

Eximbank has also helped the U.S. Agency for International Development (USAID) administer a special one-time program for Ukraine that has provided U.S. exporters with trade credit insurance to finance approximately \$150 million in exports of U.S. agricultural

supplies and inputs to Ukraine.

Through its Urban and Environmental Credit Program (formerly entitled Housing Guaranty Program), USAID has also provided loan guarantees to Poland, the Czech Republic, and Hungary. These guarantees, which are accompanied by technical assistance, are designed to assist these countries in such areas as the development of mortgage instruments and lending procedures for the housing sector, in strengthening municipal finance through the development of new debt instruments, and in establishing market oriented systems for financing municipal infrastructure investments.

Re-engineering credit delivery. Through the Trade Promotion Coordinating Committee (TPCC), agencies providing export credit have developed a unified National Export Strategy, and they are working together to make the delivery of trade promotion support more effective and convenient for U.S. exporters.

U.S. Export Assistance Centers. A much stronger private-public partnership is being developed through the creation of the nationwide U.S. Export Assistance Centers (USEACs) Network. Eximbank teamed up with the Commerce Department and the Small Business Administration to establish these one-stop-shops. The USEACs have dramatically transformed the way Federal, state, and local international trade partners now work together and approach trade finance. By establishing a more rational, integrated network, leveraging resources and improving accessability to services, more small and medium-sized firms were able to obtain export financing through the USEACs in 1995–1996.

New Mechanisms. Small and medium-sized enterprises (SMEs) often cite access to trade finance as the key to export success, yet only 75 of the over 9,000 banks in the U.S. do substantial export financing and most smaller businesses do not have relationships with them. Even if the SMEs were willing to seek out relationships with these larger banks, the small size of their transactions can make it difficult for banks to provide them with the adequate trade financing assistance. The White House is studying the development of a program-modeled after the home mortgage market—which will address the availability of reasonably priced export (buyer) financing. It will entail small banks taking exporter performance risk, larger banks assessing the credit risk of foreign buyers, and private capital markets providing increased liquidity to the export finance sector. Eximbank, the Small Business Administration, and OMB will be working in 1997 with

other Executive Branch agencies and private sector parties to refine this proposal.

Infrastructure Finance. The rapid privatization and deregulation of massive infrastructure projects—including power, telecommunications, and transportation systems—occurring in many developing countries has increased the demand for financing beyond what the private capital markets have been willing to provide. These project finance deals are complex transactions where the only source of debt repayment is the economic return generated by the project itself, rather than a sovereign nation or a private company. OPIC and Eximbank are often involved in the largest project financing transactions. In these cases, Eximbank and OPIC staff work to ensure that the project meets each agency's credit quality and other requirements. Eximbank and OPIC have been particularly successful at providing financial support for U.S. power generation suppliers in private power projects. Eximbank's and OPIC's support has provided several emerging markets with their initial success in private power. Since Eximbank's Project Finance Division was created in 1995, it has provided \$2.3 billion of financing for nine private power projects with a total project cost of \$8.3 billion and total generation capacity of 6,300 megawatts. Likewise in 1995, OPIC provided project finance or insurance support to ten power generation projects around the world.

Greater Emphasis on Private Buyers. As countries around the world have shifted from public to private buying in recent years, the GSM programs in USDA have been re-engineered to meet changing commercial needs and to increase US exports while minimizing the risk of default. The programs now provide greater flexibility by offering shorter maturities, broader commodity coverage, regional programming, and third-country banking. Two new credit programs have been developed to meet commercial credit gaps not met by GSM-102 and GSM-103: the supplier and the facility credit guarantee programs, which cover exports of consumer-ready products and construction of handling facilities (such as refrigeration at the dock). At the same time, creditworthiness criteria and program terms and conditions (e.g., amount of exposure per risk rating) have been tightened to minimize the risk of default. There has not been a major default in the GSM program in three years.

The U.S. Agency for International Development (USAID) is now exploring the possibility of using guarantees of private sector loans to finance up to \$100 million of the approximately \$280 million outstanding U.S. Government commitment to The U.S.-Russia Investment Fund (TUSRIF). Like other "enterprise funds" established by the U.S., TUSRIF is designed to assist the development of a market economy by providing financing and management support to businesses operating in Russia.

III. Insurance Programs

Deposit Insurance

Federal deposit insurance was instituted in the 1930s to provide coverage against depositor losses from failures of insured institutions. Deposit insurance also serves as a form of protection against widespread disruption in financial markets by reducing the probability that the failure of one financial institution will lead to a cascade of other failures. The Federal Deposit Insurance Corporation (FDIC) insures the deposits of banks and thrifts through two separate insurance funds, the Bank Insurance Fund (BIF) and the Savings Association Insurance Fund (SAIF). Deposits of credit unions are insured through the National Credit Union Administration (NCUA). Deposits are currently insured up to a limit of \$100,000 per account. The FDIC insures deposits at over 9,500 commercial banks and almost 2,000 savings institutions, for a total of about \$2.7 trillion in insured deposits. The NCUA insures about 11,500 credit unions with about \$260 billion in insured deposits.

Current Industry and Insurance Fund Conditions. The 1980s and early 1990s were a turbulent period for the bank and thrift industries, with over 1,400 bank failures and 1,100 thrift failures. The Federal Government responded with the Financial Institutions Reform, Recovery and Enforcement Act (FIRREA) of 1989 and the Federal Deposit Insurance Corporation Improvement Act (FDICIA) of 1991. These legislative reforms, combined with more favorable economic conditions, helped to restore the health of depository institutions and the deposit insurance system. The FDIC currently classifies only 125 institutions with \$15 billion in assets as "problem" institutions, compared to over 1,400 institutions with \$800 billion in assets just 5 years ago.

During 1996, only 5 commercial banks with a total of \$187 million in assets failed, and only 1 thrift with \$34 million in assets failed. Eighteen credit unions with \$15 million in assets failed during 1996. Although depository institutions and their Federal insurance funds are currently in good financial condition, an economic downturn could put significant pressure on the deposit insurance funds.

Banks have achieved very strong levels of earnings in the last few years, which enabled the industry to recapitalize BIF. BIF reached its statutorily designated reserve ratio of 1.25 percent in mid-1995. As a result, the FDIC lowered deposit insurance premiums for banks to a range from zero for the healthiest banks to 27 cents per \$100 of deposits for the riskiest banks. Currently, almost 95 percent of commercial banks pay nothing for deposit insurance.

The earnings of the thrift industry have also showed significant improvement in the last few years. The industry remains in strong financial condition despite the imposition in the Deposit Insurance Funds Act of 1996 (DIFA) of a \$4.5 billion special assessment to capitalize

the SAIF. Thrifts paid \$3.5 billion of the assessment, and banks with SAIF-insured deposits contributed \$1 billion.

During most of 1996, thrifts paid deposit insurance premiums of 23 cents per \$100 in deposits while most banks paid only the statutory minimum of \$2,000 per year (this minimum has since been repealed). The DIFA was enacted to mitigate this disparity in deposit insurance premiums. DIFA required a special assessment on SAIF-insured deposits to immediately bring SAIF up to the required 1.25 percent reserve ratio. In addition, the Act required that the cost of interest on the Financing Corporation (FICO) bonds, which were issued in the late 1980s to pay for the early stages of the thrift crisis, be shared by banks and thrifts instead of being paid by thrifts alone. A small premium disparity will continue for the next 3 years because thrifts must bear a larger share of the FICO cost than banks until January 1, 2000, when banks and thrifts will begin to share the interest cost on a pro rata basis.

The DIFA also merges the BIF and SAIF on January 1, 1999 provided that no savings associations exist at that time. In other words, the merger is conditional on subsequent legislation to combine the bank and thrift charters. As required by the DIFA, the Administration will present its recommendations on the development of a common depository institution charter to Congress by March 31, 1997.

The National Credit Union Share Insurance Fund (NCUSIF) also remains strong with assets of \$3.6 billion. Each insured credit union is required to deposit and maintain in the fund 1 percent of its member share accounts. In 1996, the income generated from the 1 percent deposit eliminated the need to assess an additional insurance premium. As of September 30, 1996, the Fund's equity ratio reached 1.32 percent, and in October 1996, the NCUA Board approved a \$102 million dividend to reduce the Fund's equity ratio to the statutory ceiling of 1.30 percent. This was the second consecutive year in which the NCUA Board paid such a dividend. In addition, the NCUA Board waived insurance premiums for 1997.

Other Legislative and Regulatory Developments.

The Economic Growth and Regulatory Paperwork Reduction Act of 1996 (EGRPRA) contained several provisions to ease the regulatory burden on depository institutions. For example, EGRPRA modified reporting requirements under the Real Estate Settlement Procedures Act and the Truth in Lending Act, provided for eventual repeal of civil liabilities under the Truth in Savings Act, expanded the exemption from Home Mortgage Disclosure Act reporting requirements, created expedited procedures for well-capitalized and well-managed bank holding companies to engage in non-banking activities, and expanded the number of small banks and thrifts that regulators are permitted to examine on an 18-month cycle instead of annually. The EGRPRA

also expanded the definition of "qualified thrift investments" to include small business, credit card, and education lending; thrifts generally must hold at least 65 percent of their assets in these qualified thrift investments, which previously were largely limited to real estate-related assets.

In November 1996, the Office of the Comptroller of the Currency (OCC), which regulates national banks, finalized changes to its regulation on operating subsidiaries of national banks. The rule will allow national banks to conduct activities through operating subsidiaries that were formerly permissible only under a bank holding company structure. The extent of expanded powers that may be granted to national bank operating subsidiaries is still unclear, because the rule does not list specific activities that are approved; instead, the OCC will consider applications on a case-by-case basis.

The Federal Reserve has also proposed allowing bank holding companies and their non-banking subsidiaries to engage in a wider range of non-banking activities deemed "closely related to banking." In addition, the Federal Reserve Board in December 1996 increased the revenue limit from underwriting securities in "Section 20" subsidiaries of bank holding companies from 10 percent to 25 percent of total revenue.

Deposit Insurance in an Integrated Financial Services Market. Recent legislation and regulatory changes highlight the importance of financial modernization in a rapidly changing financial market. Depository institutions have faced increasing competition from non-bank providers of financial services in recent years. Legislative and regulatory changes that alter depository institution charters and/or expand the range of permissible activities for bank subsidiaries, holding companies, or affiliates will contribute toward the increasing integration and efficiency of the financial services industry.

Financial services modernization promotes competition and efficiency within the industry, which can foster the creation of new products and services and benefit consumers. However, expanded powers also could lead to greater risks, especially to the deposit insurance funds, which are supported by the full faith and credit of the Federal Government. Changes to the financial services industry must be consistent with safe and sound practices, provide protection for consumers, and, ultimately, preserve the Federal deposit insurance guarantee.

Pension Guarantees

The Pension Benefit Guaranty Corporation (PBGC) insures most defined benefit pension plans sponsored by private employers. PBGC steps in to pay the benefits guaranteed by law when a company with an underfunded pension plan becomes insolvent. PBGC's exposure to claims relates to the underfunding of pension plans, that is, to any amount by which expected future benefits exceed plan assets. In the near term, its loss exposure results from financially distressed firms with such underfunded plans. In the longer term, additional

loss exposure results from firms which are currently healthy but become distressed, and from changes in the funding of plans and their investment results.

The number of plans insured by PBGC has been declining as small companies with defined benefit plans terminate them and shift to defined contribution plans. At the same time, the number of workers whose pensions are insured by PBGC has increased. In particular, the number of defined benefit pension plans with 1,000 or more participants has increased consistently—to 4,600 compared to 3,600 in 1980.

During the past four years, PBGC been working to prevent and mitigate losses. Under the Early Warning Program, it has negotiated more than 40 major settlements providing more than \$14 billion in new pension contributions from companies and improving pension security for nearly 1.2 million people. In 1995, the Early Warning Program was one of the first six Federal programs to receive an award from the Ford Foundation and Harvard's Kennedy School of Government. The program also received the National Performance Review's Hammer Award. In 1996, PBGC expanded the Early Warning Program to include certain companies with single-employer plans underfunded by at least \$5 million, as opposed to \$25 million—the previous threshold. For the first time in PBGC's 22-year history, the singleemployer insurance program will post a positive financial position for 1996.

The Retirement Protection Act of 1994 (RPA) improved PBGC's early intervention capability and was an important factor in achieving a number of the settlements discussed above. The law is beginning to strengthen PBGC's financial condition in other ways and to improve its operations. The RPA:

- requires companies to increase their contributions to underfunded plans over 10 to 15 years;
- relates more fairly the premiums that companies pay to PBGC's exposure by increasing insurance premiums for those pension plans that are the most underfunded;
- requires privately-held companies with seriously underfunded plans to give PBGC advance notice of any transactions that potentially are harmful to their plans. When this "Early Warning Program" shows benefits to pensioners to be seriously at risk, PBGC begins negotiating funding and other arrangements in order to forestall its taking over the plan.
- standardizes both the interest rates and the mortality tables that companies use to calculate: (1) any underfunding, (2) the premiums to PBGC, and (3) the companies' legally required funding contributions to their plans.
- expands PBGC's "missing participants" program.
 Some workers about to retire simply forget about the pensions they have earned at a job many years past; some plans may have become insolvent; and some plans may be unable to locate retirees. When a company either has failed or cannot locate a previous employee entitled to a pension, PBGC

endeavors to locate the missing participant, and then pays the benefits owed.

Overall, PBGC fared well in 1996. There were no major plan terminations during the year, and investment performance was strong. As part of the phase-in of the RPA, the most underfunded plans paid higher premiums. These risk-related premiums and higher pension underfunding increased premiums by more than 35 percent.

The multi-employer program guarantees pension benefits of certain unionized plans offered by many employers in an industry. In May 1996, the Administration proposed to increase the maximum guarantee level on pension benefits paid to retirees with 30 years of service. This maximum, which has not changed since 1980, would be increased from \$5,580 to \$12,870 per year. Although it passed the Senate, this provision was not enacted and is being proposed again. PBGC also entered into an agreement with sponsors of a multi-employer plan to protect pensions of 70,000 workers and retirees in the men's clothing industry.

Pension underfunding as estimated by PBGC increased from \$31 billion as of December 1994 to \$64 billion for December 1995. The increase was due largely to a sharp decline in interest rates from 7.2 percent at the end of 1994 to 5.3 percent at the end of 1995. This was the lowest year-end interest rate in the agency's 22-year history and the largest percentage decline from a year earlier. To calculate its exposure (i.e., its liability), PBGC applies the same interest rate and mortality assumptions that would have been used to purchase annuities at year-end. It estimates the cost of annuities to provide guaranteed benefits if the underfunded plans all terminated.

Two-thirds of all plans are sufficiently funded, and much of the underfunding is in plans sponsored by financially healthy firms. Underfunding is spread across all industries, with a heavier concentration in the steel, automobile, and transportation equipment industries. Over the long run, the recent reforms will improve pension funding.

Disaster Insurance

Flood Insurance

The Federal Government provides flood insurance through the National Flood Insurance Program (NFIP) administered by the Federal Emergency Management Agency (FEMA). This insurance is available to property owners living in communities that have adopted and enforced appropriate floodplain management measures. Insurance policies for structures built before a community joined the flood insurance program are subsidized by law, while policies for structures built after a community joins the NFIP are actuarially rated.

The Federal flood insurance program was created in the early 1970s when flood damage was increasing, and private insurance companies, with little information on flood risks by geographic area, had deemed the risk uninsurable. To address this concern, the NFIP was created to provide insurance coverage, to require building standards and other mitigation efforts to reduce losses, and to begin a flood hazard mapping project to quantify the risk of flooding in each geographic area. The program has been relatively successful in meeting these goals.

Flood insurance premiums grew by nearly 30 percent from October 1994 to October 1996, exceeding the growth goal set two years ago of 20 percent. The NFIP's "Cover America" initiative, a major marketing and advertising campaign, should continue to increase awareness of flood insurance and educate people about the risks of floods. FEMA plans to increase significantly the number of policies in force using three strategies: lender compliance, program simplification, and marketing.

The NFIP's Community Rating System (CRS) now allows policyholders in 910 communities to receive discounts of at least 5 percent on their premiums as a result of undertaking activities beyond those required by the NFIP to reduce flood losses, facilitate accurate insurance rating, and promote public awareness of flood insurance.

In 1997, the NFIP is implementing expanded mitigation insurance authorized by the National Flood Insurance Reform Act of 1994. The mandatory Increased Cost of Construction (ICC) coverage, which will take effect May 1, 1997, will allow substantially-damaged structures to be rebuilt in accordance with existing floodplain management requirements. This will reduce future losses and allow the structure to be actuarially rated.

In 1998, FEMA will continue efforts to reduce flood damage by educating Federal regulators about mandatory flood insurance purchase requirements for federally backed home and business loans on property located in flood hazard areas; simplifying policy language; using mitigation insurance to enable flood victims to rebuild to code, thereby reducing the cost and amount of future flood damage; and using flood insurance premium adjustments to encourage community and State mitigation activities beyond those required by the NFIP.

Crop Insurance

Subsidized Federal crop insurance administered by USDA assists farmers in managing catastrophic yield shortfalls due to adverse weather or other natural disasters. Private sector companies are unwilling to offer multi-peril crop insurance because losses tend to be correlated across geographic areas, and the companies are therefore exposed to large losses. For example, a drought will affect many farms at the same time. Damage from hail, on the other hand, tends to be more localized, and a private market for hail insurance has existed for over 100 years in the U.S..

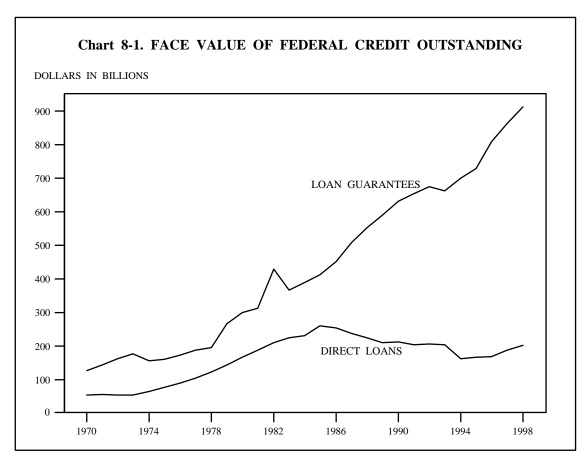
The USDA crop insurance program is a cooperative effort between the Federal Government and the private insurance industry. The Federal Government reimburses private insurance companies for the administrative expenses associated with extending crop insurance

and reinsures the private companies for excess insurance losses on all policies. Private companies sell and adjust crop insurance policies. The Federal Government also subsidizes premiums for farmers.

A major program reform was enacted in 1994 to address a growing problem caused by the repeated provision of Federal ad hoc agricultural disaster payments. Between 1980 and 1994, participation in the crop insurance program was kept low by the availability of postevent disaster aid to farmers from the Federal Government. Because disaster payments were no-cost grants, farmers had little incentive to purchase Federal crop insurance. As a result, the cost of ad hoc disaster payments rose over the past seven years, and the crop insurance program accumulated an \$8 billion actuarial deficit. The 1994 reform repealed existing agricultural disaster payment authorities and authorized a new basic "catastrophic" insurance policy that indemnifies farmers at a rate roughly equal to the previous free disaster payments. The catastrophic policy is free to farmers except for an administrative fee. Private companies may sell and adjust the catastrophic portion of the crop insurance program, and also provide higher levels of coverage (which are also federally subsidized.) The reform was implemented in crop year 1995. and

no ad hoc crop disaster assistance bill has been enacted since 1994. In 1995, 82 percent of eligible acres participated in the program (140 percent over 1994) with a face value of \$27 billion.

The 1996 Farm Bill significantly changed the commodity programs and associated price and income support for farmers. The President's signing statement for the Farm Bill stated: "The fixed payments in the bill do not adjust to changes in market conditions, which would leave farmers, and the rural communities in which they live, vulnerable to reductions in crop prices or yields. I am firmly committed to submitting legislation and working with the Congress next year to strengthen the farm safety net". Accordingly, the 1998 Budget proposes to expand the crop insurance program to include "revenue insurance" coverage. Revenue insurance will protect farmers against lost revenue caused by low prices, low yields, or any combination of the two, thereby strengthening the farm income safety net. Currently, USDA is operating several pilot programs to test various revenue insurance products. These pilot products have been widely accepted by farmers in the areas where they are being tested, and the 1998 Budget would expand USDA's authorities to operate a revenue insurance program on a nationwide basis.



Improving Debt Collection

A critical element in the cost of credit programs is the timing and the amount of recoveries of defaulted loans. Recoveries are an important measure of program performance.

At the end of 1996, total credit and other receivables of the Federal Government were \$248 billion. Of that amount, \$51 billion were delinquent; \$43 billion have been delinquent for more than a year and collectibility is considered doubtful. Total delinquencies and the amount of debt that is more than one year delinquent did not change significantly from 1995 to 1996.

At each stage in the Government's credit and debt management process, there are specific tools that can be used to prevent default, convert delinquent accounts into repayment, and, if appropriate, enforce a claim through the judicial process. In 1996, over \$3 billion was collected through offset, private collection agencies, and litigation.

The enactment of the Debt Collection Improvement Act significantly improves Treasury, Justice and loan making agencies' ability to maximize collections of delinquent debt by ensuring quick action, such as referral to private collection agencies and sharing of payment and collection information within and among Federal agencies when an account is 180 days or more overdue. The Act also provides agencies incentives to consolidate and cross-service in order to improve account monitoring and customer servicing.

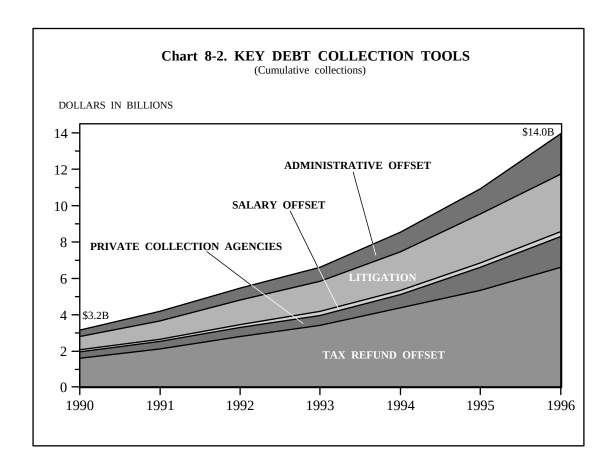


Table 8-1. FACE VALUE AND ESTIMATED COST OF FEDERAL AND FEDERALLY ASSISTED CREDIT **PROGRAMS**

(in billions of dollars)

Program	Face Value 1995	1997 Budget Estim. Present Value of Future Costs ¹	Face Value 1996	Current Estimates Present Value of Future Costs ¹
Direct Loans: 2				
Farm Service Agency (excl.CCC), Rural Devlpmt., Rural Housing	48	13–19	47	10–16
Rural Electrification Admin. and Rural Telephone Bank	37	2–4	35	3–6
Agency for International Development	14	2–3	13	1–2
Public Law 480	12	2–4	12	2–4
Disaster Assistance	9	3–5	9	8–12
Foreign Military Financing	8	0–1	8	0–1
Export-Import Bank	8	1–3	8	2–4
Federal Direct Student Loan Program	3	6–9	12	6–9
Small Business	2	0–1	2	0–1
Other Direct	19	1–2	19	1–2
Total Direct Loans	161	30-51	165	33–57
Guaranteed Loans: 2				
FHA MMI Fund	318	(12)–0	364	(12)–0
VA Mortgage	154	3–5	155	3–5
FHA GI/ŠŘÍ Fund	83	11–14	91	7–10
Federal Family Education Loan Program	86	5–10	102	5–10
Small Business	26	2–3	31	2–4
Export-Import Bank	18	3–5	18	4–6
Farm Service Agency and Rural Housing	8	1–2	11	1–2
CCC Export Credits	5	2–3	5	0–1
Other Guaranteed	27	3–4	28	2–4
Total Guaranteed Loans	727	18–46	805	12–42
Total Federal Credit	888	48-97	970	45-99
GSEs: 3				
Fannie Mae	787		929	
Freddie Mac	552		601	
Federal Home Loan Banks 4	122		153	
Sallie Mae ⁵				
Farm Credit System	53	0–1	56	
Total GSEs	1,514	0–1	1,740	
Total Federal and Federally Assisted Credit Programs	2,402	48-98	2,710	45–99

¹ Direct loan future costs are program account outlays projected over a period comparable to loan maturity plus the embedded loss from outstanding loans. Loan guarantee costs are program account outlays plus liquidating account outlays (and outlays from defaulted guaranteed loans that result in loans receivable) projected over a period comparable to loan maturity.

² Excludes loans and guarantees by deposit insurance agencies and programs not included under credit reform, such as CCC farm supports. Defaulted guaranteed loans which become loans receivable are accounted for in guaranteed loans.

³ Net of purchases of federally guaranteed loans.

⁴ The lending by the Federal Home Loans Banks measures their advances to member thrift and other financial institutions. In addition, their investment in private financial instruments at the end of 1996 was \$122.0 billion.

⁵ The face value and Federal costs of Federal Family Education Loans in Sallie Mae's portfolio are included in the account of that program under guaranteed loans above.

TABLE 8-2. REESTIMATES OF CREDIT SUBSIDIES ON LOANS DISBURSED, 1992—1996 1

(In millions of dollars)

Program	1994	1995	1996	1997
Direct Loans:				
P.L. 480 Title I loan program	l		-37	
Agriculture credit insurance fund	-72	28	2	
Agricultural conservation	-1			
Foreign military financing	l			23
Rural development loan program	l	1		
Rural economic development loans	l			1
Rural electrification and telephone loans	*	61	-37	
Rural telephone bank	1			
Rural housing insurance fund	2	152	46	
Federal direct student loans			3	-304
Veterans housing benefit program fund ²	-39	30	76	-84
Export-Import Bank direct loans	-28	-16	37	
oan Guarantees:				
	-2	1	_7	
AID housing guaranty		-1 04	-7 -38	
P.L. 480 Title I Food for Progress credits	5	84 14	-38 12	
Agriculture credit insurance fund	3	1	-426	
Commodity Credit Corporation export guarantees	1	103	-420 7	
Rural housing insurance fund	2 49	10	'	
Rural development insurance fund	1 ''			
Rural community facility guarantees				9
Federal family education (formerly GSL):	0.7	401		2 410
Technical reestimate	97	421	60	-2,410
Volume reestimate ³			535	222
FHA-General and special risk	-175		-110	
BIA-Indian guaranteed loans				18
SBA-Business loans			257	38
Veterans housing benefit fund guarantees 4:		0.40	740	
Technical reestimate	1	343	-710	-715
Volume reestimate ³			315	2
Export-Import Bank guarantees	-11	-59	13	
Total	-168	1,171	35	-3,200

^{*\$500} million or less.

¹ Additional information on credit reform subsidy rates is contained in the Federal Credit Supplement to the budget for 1998.

² In FY 1998, Veterans Housing Direct Loan Program, Loan Guaranty Program and Guaranty and Indemnity fund direct loans are proposed to be consolidated.

³ Volume reestimates in mandalory programs represent a change in volume of loans disbursed in the prior years. These estimates are the result of guarantee programs where data from loan issuers on actual disbursements of loans are not received until after the close of the fiscal year.

⁴ In FY 1998, Veterans Housing Loan Guaranty Program and Guaranty and Indemnity Fund loan guarantees are proposed to be consolidated.

TABLE 8–3. ESTIMATED 1998 SUBSIDY RATES, BUDGET AUTHORITY, AND LOAN LEVELS FOR DIRECT LOANS $^{\,1}$

(In millions of dollars)

Agency and Program	1998 Weighted average subsidy as a percent of disbursements	1998 Subsidy budget authority	1998 Estimated loan levels
Funds Appropriated to the President:			
Foreign military financing	9.44	66	700
Overseas Private Investment Corporation	3.00	4	133
Agriculture:			
Agricultural credit insurance program	8.08	43	532
Rural community advancement program	9.05	90	993
Rural electrification and telephone	2.18	31	1,285
Rural telephone bank	2.12	4	175
Distance learning and medical link program	0.02	*	150
Rural housing insurance fund	17.86	218	1,221
Rural development loan fund	48.25	17	35
Rural economic development loans	23.91	6	25
P.L. 480 direct loans	77.83	88	113
Commerce:			
Fisheries finance loans	1.00	*	24
	1.00		24
Education:			
Federal direct student loans	4.44	751	16,929
Interior:			
Bureau of Reclamation loans	32.26	10	31
State Department:			
Repatriation loans	80.00	1	1
•	00.00	'	
Transportation:	10.00	2	15
Minority business resource center program	10.00	2	15
Transportation infrastructure loans	8.60	99	851
Treasury:			
Community development financial institutions fund	38.08	20	53
Veterans Affairs:			
Veterans housing benefit program fund ²	1.00	21	2,144
Miscellaneous veterans programs fund ³	6.99	1	17
Other Independent Agencies:			
	1.69	28	1 440
Export-Import Bank	1.09	28	1,660
Federal Emergency Management Agency:			
Disaster assistance	5.98	2	25
Small Business Administration:			
Disaster loans	11.44	90	1,187
Business loans	10.28	2	19
Federal Communications Commission:			
Spectrum auction loans	11.98	386	3,220
Spectrum auction toans	11.70	300	3,220
Total	6.21	1,980	31,859
*\$500 thousand or loss	3.21	.,,50	0.,007

^{*\$500} Ihousand or less.

¹ Additional information on credit reform subsidy rates is contained in the Federal Credit Supplement to the budget for 1998.

² In FY 1998, Veterans Housing Direct Loan Program, Loan Guaranty Program and Guaranty and Indemnity fund direct loans are proposed to be consolidated.

³ The FY 1998 budget presents the Education Loan Fund, Vocational Rehabilitation Fund, and Native American Housing Program as a consolidated Miscellaneous Veterans Program account.

TABLE 8-4. ESTIMATED 1998 SUBSIDY RATES, BUDGET AUTHORITY, AND LOAN LEVELS FOR LOAN GUARANTEES $^{\,1}$

(In millions of dollars)

Agency and Program	1998 Weighted-av- erage subsidy as a percent of dis- bursements	1998 Subsidy budget authority	1998 Estimated loan levels
Funds Appropriated to the President:			
Microenterprise and other development	3.18	2	48
Urban and environmental	6.52	3	46
Overseas Private Investment Corporation	3.00	56	1,800
Agriculture:			
Agricultural credit insurance fund	2.37	55	2,300
Commodity Credit Corporation export loans	9.26	528	5,700
Rural community advancement	0.08	7	894
Rural housing insurance fund	0.22	7	3,100
Defense:			
Export loan guarantees			250
Family housing improvement fund	15.00		
Education:			
Federal family education loan program	9.03	2.078	22,995
Health and Human Services:	,,,,,	2,0.0	22,770
Health professions graduate student loan program	1.09	1	85
Health resources and services	7.67	1	13
	7.07	'	13
Housing and Urban Development:	8.13	2	27
Indian housing guarantee	2.30	3 29	37
Community development loan guarantees (Sec. 108)	2.30 -2.99	-1.893	1,261
FHA mutual mortgage	-2.99 -0.22	,	110,000 17,400
FHA general and special risk	-0.22 -0.32	81 _9	130,000
GNMA secondary mortgage guarantees	-0.32	-9	130,000
Interior:	12.00	-	25
Indian loan guaranty	13.00	5	35
Transportation:			
MARAD guaranteed loans (Title XI)	7.00	35	477
Veterans Affairs:			
Veterans housing benefit program fund 2	0.49	142	28,945
Other Independent Agencies:			
Export-Import Bank	3.85	594	15,413
Small Business Administration:			
Business Loans	1.51	180	11,884
Total	5.29	1,905	359,777

¹ Additional information on credit reform subsidy rates is contained in the Federal Credit Supplement to the budget for 1998. ² In FY 1998, Veterans Housing Loan Guaranty Program and Guaranty and Indemnity Fund loan guarantees are proposed to be consolidated.

TABLE 8-5. SUMMARY OF FEDERAL DIRECT LOANS AND LOAN GUARANTEES

(In billions of dollars)

	Actual				Estimate	
	1993	1994	1995	1996	1997	1998
Direct Loans: Obligations Disbursements Subsidy budget authority 1	22.1	22.7	30.9	23.4	36.8	37.4
	27.1	19.3	22.0	23.6	37.6	37.5
	2.1	2.8	2.6	1.8	2.2	2.0
Loan Guarantees: ² Commitments Lender Disbursements Subsidy budget authority ¹	169.9	204.1	138.5	175.4	208.1	196.2
	144.3	194.2	117.9	143.9	164.0	158.9
	4.1	2.4	4.6	4.0	2.3	1.9

¹Excludes subsidy reestimates for loans made in prior years.
²GNMA secondary guarantees of loans that are guaranteed by FHA, VA and FmHA are excluded from the totals to avoid double-counting.

TABLE 8-6. DIRECT LOAN WRITE-OFFS AND GUARANTEED LOAN TERMINATIONS FOR DEFAULTS

		In millions of dollars		As percentage of outstanding loans ¹			
Agency or Program	1996 actual	1997 estimate	1998 estimate	1996 actual	1997 estimate	1998 estimate	
DIRECT LOAN WRITEOFFS							
Funds Appropriated to the President: Foreign military financing loans		47			0.71		
Agriculture: Agricultural credit insurance fund Rural development insurance fund Rural housing insurance fund	677 5 115	616 4 113	517 4 109	6.26 0.11 0.38	6.34 0.09 0.38	5.97 0.09 0.37	
P.L. 480 Commerce:		9	14		0.09	0.15	
Economic development revolving fund (EDA) Education:	2	2	1	3.22	3.44	1.96	
Student financial assistance	5	8	8	2.41	3.72	3.46	
Health Resources and Services Housing and Urban Development:	1	1	1	0.12	0.12	0.12	
Revolving fundFHA-Mutal mortgage insurance	9	1	3	2.74	0.32	1.50	
Interior: Revolving fund Indian loan guaranty Bureau of Indian Affairs direct loans	3 4	2 5	4 7 5	5.00 10.00	3.63 13.51	8.88 22.58 50.00	
State: Repatriation loans	1	1	1	25.00	25.00	25.00	
Veterans Affairs: Veterans housing benefit program ²	11	11	19	0.92	0.72	0.92	
Other Independent Agencies: Small Business Administration Tennesee Valley Authority	290	251 1	116 2	2.70	2.38 0.57	1.16 0.90	
Total, direct loan writeoffs	1,123	1,072	811				
GUARANTEED LOAN TERMINATIONS FOR DEFAULT							
Funds Appropriated to the President: Foreign military financing	22	4 20	4 24 15	1.12	0.06 1.04	0.07 1.31 14.56	
Agriculture: Agricultural credit insurance fund CCC guaranteed loans Rural development insurance fund Rural housing insurance fund Rural business and industry loans	52 221 20 4 1	12 248 22 14	5 330 19 23 2	0.76 15.96 4.00 0.11 0.13	0.15 16.05 4.76 0.30 0.10	0.06 3.63 4.94 0.32 0.14	
Commerce: Federal ship financing fund	16			14.67			
Education: Federal family education loans	3,143	3,140	3,322	3.08	2.99	3.03	
Health and Human Services: Health professions graduate student loans Health center guaranteed loans	34	47	42	1.17	1.59	1.43 1.42	
Housing and Urban Development: FHA -General and special risk guaranteed loans FHA -Mutual mortgage and cooperative housing loans	904 4,114	1,328 2,561	2,536 2,387	2.10 1.13	1.35 0.66	2.37 0.58	
Interior: Indian loan guaranty	7	39	5	3.11	17.97	2.30	
Transportation: MARAD ship financing fund		24	24		3.18	4.00	
Veterans Affairs: Veterans housing benefit program ³	1,859	2,221	728	1.20	1.42	0.46	
Other Independent Agencies: Small Business Administration	600	546	513	2.70	2.38	1.98	

TABLE 8-6. DIRECT LOAN WRITE-OFFS AND GUARANTEED LOAN TERMINATIONS FOR DEFAULTS—Continued

		In millions of dollars	i	As percentage of outstanding loans ¹			
Agency or Program	1996 actual	1997 estimate	1998 estimate	1996 actual	1997 estimate	1998 estimate	
Export-Import Bank	250	8	8	1.41	0.04	0.04	
Total, guaranteed loan terminations for default	11,247	10,235	9,988				
Total, direct loan writeoffs and guaranteed loan terminations	12,370	11,307	10,799				
ADDENDUM: WRITEOFFS OF DEFAULTED GUARANTEED LOANS THAT RESULT IN LOANS RECEIVABLE							
Funds Appropriated to the President: Housing and other credit guaranty programs	5	49	28	1.07	10.81	6.10	
Education: Federal family education loans	15	224	242	0.09	1.39	1.43	
Health and Human Services: Health professions graduate student loans	9	9	9	2.10	1.82	1.65	
Housing and Urban Development: FHA -General and special risk guaranteed loans FHA -Mutual mortgage and cooperative housing loans	1,281 763	755 702	152 28	41.43 40.97	32.26 63.24	4.23 8.04	
Veterans Affairs: Veterans housing benefit program ³	547	608	494	38.76	45.07	37.79	
Other Independent Agencies: Small Business Administration	102	105	107	5.28	4.96	4.83	
Total, writeoffs of loans receivable	2,722	2,452	1,060				

¹ Average of loans outstanding over year.
² In FY 1998, Veterans Housing Direct Loan Program, Loan Guaranty Program and Guaranty and Indemnity Fund direct loans are proposed to be consolidated.
³ In FY 1998, Veterans Housing Loan Guaranty Program and Guaranty and Indemnity Fund loan guarantees are proposed to be consolidated.

TABLE 8–7. APPROPRIATIONS ACTS LIMITATIONS ON CREDIT LOAN LEVELS ¹ (In millions of dollars)

Agangs or Droggon	1996 Actual	Estimate		
Agency or Program	1996 Actual	1997	1998	
LIMITATIONS ON DIRECT LOAN OBLIGATIONS				
Funds Appropriated to the President: Foreign military financing	544	540	700	
Housing and Urban Development: FHA-General and special risk loans FHA-Mutual mortgage insurance loans		120 200	120 200	
Interior: Bureau of Reclamation direct loans	37	37	31	
State Department: Repatriation loans	1	1	1	
Transportation: Minority business resource center loans Orange County (CA) toll road demonstration Direct loan financing (Alameda)		15 25 400	15	
Treasury: Community development financial institutions fund	28		53	
Veterans Affairs: Miscellaneous veterans programs loan fund	8	15	17	
Federal Emergency Management Agency: Disaster assistance loans	153	25	25	
Total, limitations on direct loan obligations	1,106	1,378	1,162	
LIMITATIONS ON GUARANTEED LOAN COMMITMENTS				
Funds Appropriated to the President: Loan guarantees to Israel	2,000	2,000		
Defense: Defense export loan guarantee		15,000	15,000	
Health and Human Services: Health professions graduate student loan insurance Health center guaranteed loans		140 160	85	
Housing and Urban Development: Indian housing loan guarantee fund Community development loan guarantees (Sec. 108) FHA-General and special risk FHA-Mutual mortgage insurance FHA-Loan recovery fund	1,500 17,400 110,000	37 1,380 17,400 110,000	37 1,261 17,400 110,000	
Interior: Indian guaranteed loans	35	35	35	
Transportation: MARAD guaranteed loans (Title XI)	1,000	1,000	500	
Total, limitations on guaranteed loan commitments		147,162	144,318	
ADDENDUM				
Secondary guaranteed loan commitment limitations: GNMA, mortgage-backed securities	130,000	110,000	130,000	

¹ Data represents loan level limitations enacted or proposed to be enacted in appropriations acts. For information on actual and estimated loan levels supportable by new subsidy budget authority requested, see Table 8-3 and Table 8-4.

Table 8-8. DIRECT LOAN TRANSACTIONS OF THE FEDERAL GOVERNMENT

(in millions of dollars)

Agency or Program		Estimate					
Agency or Program	Actual	1997	1998	1999	2000	2001	2002
Funds Appropriated to the President			·				
International Security Assistance							
Foreign military loan liquidating account: Obligations							
Loan disbursements		14	9	8	8	7	7
Change in outstandings		• 925	. 767	• 591	. 497	· 430	• 379
Outstandings	7,021	6,096	5,329	4,738	4,241	3,811	3,432
Foreign military financing direct loan financing account:	544	540	700	700	700	700	700
Obligations		568	700 560	903	785	690	700
Change in outstandings		545	400	640	470	317	267
Outstandings	1,098	1,643	2,043	2,683	3,153	3,470	3,737
Military debt reduction financing account: Obligations							
Loan disbursements		20					
Change in outstandings		20					
Outstandings		20	20	20	20	20	20
Multilateral Assistance							
International organizations and programs:							
Obligations							
Loan disbursements		• 2					
Outstandings		32	32	32	32	32	32
Agency for International Development							
Economic assistance loans—liquidating account:							
Obligations							
Loan disbursements		. 672	•577	•532	• 525	- 529	- 529
Outstandings		11,977	11,400	10,868	10,343	9,814	9,285
Debt reduction, financing account:							
Obligations							
Loan disbursements		35 • 26	. 48	1 - 49	- 50	- 50	-50
Change in outstandings Outstandings		370	322	273	223	173	123
Microenterprise and other development credit direct loan financing account: Obligations							
Loan disbursements	l l		1				
Change in outstandings			1				
Outstandings	2	2	3	3	3	3	3
Overseas Private Investment Corporation							
Overseas Private Investment Corporation liquidating account: Obligations							
Loan disbursements	8 	. 22	· 15	······································	-4		
Change in outstandings Outstandings		31	16	4	• 4		
Overseas private investment corporation direct loan financing account:							
Obligations		133	133	133	133	133	133
Loan disbursements		60	60	60	60	60	60
Change in outstandings Outstandings		58 130	57 187	45 232	40 272	30 302	20 322
Department of Agriculture		100	107	202	2,2	002	022
Farm Service Agency							
Agricultural credit insurance fund liquidating account:			İ				
Obligations							
Loan disbursements	5	5	5	5	4	_ 4	4
Change in outstandings		· 1,285	· 1,085	· 1,086	· 887	· 898	· 688
Outstandings	8,7831	7,4981	6,4131	5,3271	4,4401	3,542	2,854

Table 8-8. DIRECT LOAN TRANSACTIONS OF THE FEDERAL GOVERNMENT—Continued

(in millions of dollars)

Agency or Program	1996	Estimate						
	Actual	1997	1998	1999	2000	2001	2002	
Agricultural credit insurance fund direct loan financing account:								
Obligations		663	532	604	681	760	788	
Loan disbursements		667	540	601	677	756	786	
Change in outstandings		196	23	46	111	161	149	
Outstandings	2,026	2,222	2,245	2,291	2,402	2,563	2,712	
Commodity credit corporation fund:								
Obligations	5,137	6,174	7,922	7,844	7,500	6,797	6,256	
Loan disbursements		6,174	7,922	7,844	7,500	6,797	6,256	
Change in outstandings		• 236	229	•27	• 92	- 66	• 43	
Outstandings	1,672	1,436	1,665	1,638	1,546	1,480	1,437	
Rural Utilities Service								
Rural communication development fund liquidating account:								
Obligations								
Loan disbursements								
Change in outstandings			•1		•1	.1		
Outstandings	9	9	8	8	7	6	6	
Distance learning and medical link direct loan financing account:								
Obligations		150	150	150	150	150	150	
Loan disbursements		45	120	150	150	150	150	
Change in outstandings		42	107	124	111	98	82	
Outstandings		42	149	273	384	482	564	
Rural development insurance fund liquidating account:								
Obligations								
Loan disbursements		35	3					
Change in outstandings		• 165	• 189	• 184	• 175	• 168	• 159	
Outstandings	4,348	4,183	3,994	3,810	3,635	3,467	3,308	
Rural electrification and telecommunications direct loan financing account:								
Obligations		1,319	1,235	1,335	1,431	1,495	1,511	
Loan disbursements		1,479	1,379	1,305	1,369	1,380	1,451	
Change in outstandings		1,415	1,297	1,195	1,234	1,275 9,922	1,262	
Outstandings	3,506	4,921	6,218	7,413	8,647	9,922	11,184	
Rural telephone bank direct loan financing account:		4-1	4==					
Obligations		176	175				•••••	
Loan disbursements		173	238			I		
Change in outstandings		170 361	231 592					
Outstandings		301	392					
Rural development insurance fund direct loan financing account:								
Obligations Loan disbursements							•••••	
Change in outstandings	1 1							
Outstandings								
Rural water and waste disposal direct loans financing account:								
Obligations	605	755	734	754	775	796	820	
Loan disbursements		759	706	656	695	761	648	
Change in outstandings		747	690	634	668	726	605	
Outstandings		2,362	3,052	3,686	4,354	5,080	5,685	
Rural electrification and telecommunications liquidating account: Obligations								
Loan disbursements	114	940	596	302	1,151	281	59	
Change in outstandings	1	- 650	-523	-917	- 984	.823	· 1,036	
Outstandings		29,809	29,286	28,369	27,385	26,562	25,526	
Rural telephone bank liquidating account:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,,,,,	,550	-,	,.20	
Obligations Loan disbursements		60	30				•••••	
Change in outstandings		. 45	• 95	•1,188				
Outstandings	I	1,283	1,188					

Table 8-8. DIRECT LOAN TRANSACTIONS OF THE FEDERAL GOVERNMENT—Continued

(in millions of dollars)

Agency or Program	1996 Actual	Estimate						
		1997	1998	1999	2000	2001	2002	
Rural Housing Service								
Rural housing insurance fund liquidating account:								
Obligations Loan disbursements		1	1					
Change in outstandings		· 1,309	· 1,258	•1,213	• 1,169	•1,126	·1,083	
Outstandings		20,876	19,618	18,405	17,236	16,110	15,027	
Rural housing insurance fund direct loan financing account:								
Obligations		993	1,221	1,523	1,874	2,210		
Loan disbursements		1,138 986	1,211 1,014	1,455 1,204	1,784 1,460	2,121 1,721	2,271 1,776	
Outstandings		8,786	9,800	11,004	12,464	14,185		
Rural community facility direct loans financing account:								
Obligations		137 161	209 180	209 177	208 206	208 196		
Change in outstandings		153	170	164	189	175		
Outstandings		501	671	835	1,024	1,199		
Rural Business—Cooperative Service								
Rural economic development loans liquidating account:								
Obligations		1						
Change in outstandings	1	.1	•2	•2				
Outstandings	7	6	4	2				
Rural economic development direct loan financing account:		4.0	0.5		0.5			
Obligations Loan disbursements		12 13	25 14	25 23	25 23	25 24		
Change in outstandings		9	8	16	13	11	8	
Outstandings		44	52	68	81	92	100	
Rural development loan fund direct loan financing account:								
Obligations Loan disbursements		37 67	35 46	35 44	35 36	35 35		
Change in outstandings		66	44	42	33	31	30	
Outstandings		197	241	283	316	347	377	
Rural business and industry direct loans financing account:								
Obligations		50	50	50 42	50	50	50 50	
Loan disbursements		12 12	33 33	42	48 47	50 48		
Outstandings		12	45	87	134	182	229	
Rural development loan fund liquidating account:								
Obligations			1					
Change in outstandings	1	.2	.2	• 3	• 3	•3	• 3	
Outstandings		82	80	77	74	71	68	
Foreign Agricultural Service								
Expenses, Public Law 480, foreign assistance programs, Agriculture liquidating account :								
Obligations Loan disbursements								
Change in outstandings		- 329	- 559	• 351	- 301	- 307	- 309	
Outstandings	9,767	9,438	8,879	8,528	8,227	7,920	7,611	
P.L. 480 Direct credit financing account:		225				4		
Obligations Loan disbursements		227 228	113 169	113 123	113 113	113 113		
Change in outstandings		210	125	123	113	113	113	
Outstandings		1,474	1,599	1,722	1,835	1,948		
P.L. 480 Title I Food for Progress Credits, financing account:								
Obligations								
Loan disbursements								
Outstandings		508	508	508	508	508	508	

Table 8-8. DIRECT LOAN TRANSACTIONS OF THE FEDERAL GOVERNMENT—Continued

Agency or Program	1996			Estin	nate			
goney or riogram	Actual	1997	1998	1999	2000	2001	2002	
ebt reduction—financing account:								
Obligations Loan disbursements			34					
Change in outstandings			34					
Outstandings	66	66	100	100	100	100	100	
Department of Commerce								
Economic Development Administration								
conomic development revolving fund liquidating account:								
Obligations Loan disbursements								
Change in outstandings		-8	-6	- 4	•5	•3	• 3	
Outstandings		54	48	44	39	36	33	
National Oceanic and Atmospheric Administration								
isheries finance, financing account:								
Obligations			24	24	24	24	24	
Loan disbursements				24 22	24 19	24 17	24 14	
Outstandings				22	41	58	72	
Department of Defense—Military								
Revolving and Management Funds								
Defense working capital funds:								
Obligations								
Loan disbursements		· 75	- 83	- 86				
Outstandings		1,309	1,226	1,140	1,140	1,140	1,140	
Department of Education	,,,,,,	,	,	,	,	,	,	
Office of Postsecondary Education								
student financial assistance:								
Obligations								
Loan disbursements								
Change in outstandings Outstandings		16 223	17 240	16 256	17 273	16 289	15 304	
College housing and academic facilities loans liquidating account:		220	210	200	270	207	001	
Obligations								
Loan disbursements								
Change in outstandings Outstandings		· 41 605	- 40 565	· 38 527	· 35 492	· 34 458	· 31 427	
	040	003	303	327	472	430	427	
College housing and academic facilities loans financing account: Obligations								
Loan disbursements		6	3	1	6	6		
Change in outstandings		6 19	3 22	1	6 29	5	•1	
Outstandings	13	19	22	23	29	34	33	
ederal direct student loan program, financing account: Obligations	9,262	12,527	15,377	18,666	20,857	21,253	22,523	
Loan disbursements		11,978	14,533	17,635	20,156	21,730	23,076	
Change in outstandings	8,872	11,588	13,676	16,050	17,551	17,810	17,541	
Outstandings	11,565	23,153	36,829	52,879	70,430	88,240	105,781	
-distorically Black College and University Capital financing—direct loan finance account: Obligations								
Loan disbursements								
Change in outstandings								
Outstandings								
Department of Energy								
Power Marketing Administration								
Bonneville Power Administration fund:								
Obligations								
Change in outstandings								
Outstandings			3	3		3	3	

Table 8-8. DIRECT LOAN TRANSACTIONS OF THE FEDERAL GOVERNMENT—Continued

Agency or Program	1996			Estim	iate .		
	Actual	1997	1998	1999	2000	2001	2002
Department of Health and Human Services							
Health Resources and Services Administration							
Health Resources and Services: Obligations							
Loan disbursements	25	20					
Change in outstandings			• 20	•19	• 19	• 19	• 19
Outstandings	800	800	780	761	742	723	704
Health loan funds:							
Obligations							
Loan disbursements		•11	.7	.7	• 5	- 4	
Outstandings		23	16	, 9	4		
Department of Housing and Urban Development							
Public and Indian Housing Programs							
Low-rent public housing—loans and other expenses:							
Obligations							
Change in outstandings		- 65	- 65	- 65	- 65	- 65	• 65
Outstandings		1,562	1,497	1,432	1,367	1,302	1,237
Community Planning and Development							
Revolving fund (liquidating programs): Obligations							
Loan disbursements							
Change in outstandings		- 46	- 40	- 40	- 35	- 30	-30
Outstandings		282	242	202	167	137	107
Community development loan guarantees liquidating account: Obligations							
Loan disbursements	1						
Change in outstandings	1	• 4	• 4	• 4	• 4	• 4	• 4
Outstandings		35	31	27	23	19	15
Nonprofit sponsor assistance liquidating account:							
Obligations							
Loan disbursements							
Change in outstandings							
Outstandings	'	'	'	I I	'	'	ı
Flexible Subsidy Fund:							
Obligations		95	73	Ω			
Change in outstandings		93	70	5	•3	-3	• 3
Outstandings		768	838	843	840	837	834
FHA-Mutual mortgage and cooperative housing insurance funds liquidating account:							
Obligations							
Loan disbursements							
Change in outstandings		•2					
Outstandings	······ /	5	5	5	5	5	5
FHA-General and special risk insurance funds liquidating account:							
Obligations							
Change in outstandings		•12	-9	-10	• 10	-8	-7
Outstandings		85	76	66	56	48	41
FHA-General and special risk direct loan financing account:							
Obligations		40	120	20	20	20	
Loan disbursements		40	120	20	20	20	20
Change in outstandings		40	100	•20	• 40	• 20	• 20
Outstandings		401	140	120	801	60 l	40

Table 8-8. DIRECT LOAN TRANSACTIONS OF THE FEDERAL GOVERNMENT—Continued

Agency or Program	1996	Estimate							
rigorio, di Frogram	Actual	1997	1998	1999	2000	2001	2002		
Housing for the elderly or handicapped fund liquidating account:									
Obligations									
Loan disbursements	2	189							
Change in outstandings		118	-72	.71	· 70	- 70	• 6		
Outstandings	8,306	8,424	8,352	8,281	8,211	8,141	8,07		
HA-Mutual mortgage insurance direct loan financing account:									
Obligations	3	200	200						
Loan disbursements		200	200						
Change in outstandings	1	143	110						
<u> </u>		145	255	255	255	255	2		
Outstandings	2	143	200	200	200	200	2		
Government National Mortgage Association									
Guarantees of mortgage-backed securities liquidating account:									
Obligations									
Loan disbursements	128	144	111	81	44	18			
Change in outstandings	12	6	2	4	4	2			
Outstandings	321	327	329	333	337	339	3		
Guarantees of mortgage-backed securities financing account:									
Obligations									
•				10	4.2				
Loan disbursements			5	18	42	60			
Change in outstandings				1	3	/			
Outstandings				1	4	11	2		
Department of the Interior									
Bureau of Reclamation									
ureau of reclamation loan liquidating account:									
Obligations									
Loan disbursements									
Change in outstandings		•3	•3	-3	•3	- 4	• 4		
Outstandings		77	74	71	68	64	ϵ		
							•		
Bureau of Reclamation direct loan financing account:	0.7								
Obligations		37	31	31	31	31	;		
Loan disbursements		37	35	36	37	39	4		
Change in outstandings		37	35	36	37	39	4		
Outstandings	55	92	127	163	200	239	2		
National Park Service									
Construction:									
Obligations									
Loan disbursements									
Change in outstandings		•1			•1				
Outstandings	7	6	6	6	5	5			
Bureau of Indian Affairs									
Revolving fund for loans liquidating account:									
Obligations									
Loan disbursements									
Change in outstandings		.9	·11	•10	-8	-7			
Outstandings		51	40	30	22	15	-		
-		31	40	30	22	13			
ndian loan guaranty and insurance fund liquidating account:									
Obligations									
Loan disbursements	4								
Change in outstandings		•5	•7	-5	•3	•2			
Outstandings	40	35	28	23	20	18	•		
ndian direct loan financing account:									
Obligations									
Loan disbursements									
COMPRESENTATIONS	ı • 5 l	•3	.7	•2	-2				

Table 8-8. DIRECT LOAN TRANSACTIONS OF THE FEDERAL GOVERNMENT—Continued

Agency or Program	1996			Estin	nate		
Agency of Frogram	Actual	1997	1998	1999	2000	2001	2002
Insular Affairs							
Assistance to territories:							
Obligations							
Loan disbursements	1	•1	······································	1	······································	1	າ
Change in outstandings Outstandings		19	18	· 1 17	16	·1 15	·2
	20	17	10	17	10	13	'`
Department of State							
Administration of Foreign Affairs							
Repatriation loans financing account:							
Obligations		1	1	1	1	1	1
Loan disbursements		1	1	1	1	1	1
Change in outstandings							
Outstandings	4	4	4	4	4	4	
Department of Transportation							
Office of the Secretary							
Minority business resource center direct loan financing account:							
Obligations	15	15	15	15	15	15	15
Loan disbursements		15	15	15	15	15	15
Change in outstandings							
Outstandings	9	9	9	9	9	9	9
Federal Highway Administration							
Orange County (CA) toll road demonstration project direct loan financing account:							
Obligations		25					
Loan disbursements	1	6	6	13	13	13	13
Change in outstandings	1	7	6	13	13	13	13
Outstandings		7	13	26	39	52	65
High priority corridors loan financing account:							
Obligations							
Loan disbursements							
Change in outstandings		- 37	1				
Outstandings	37						
Transportation infrastructure credit direct loan financing account:							
Obligations			405		051		
Loan disbursements			425 425	638 638	851 851	851 851	851 851
Change in outstandings Outstandings	1		425	1,063	1,914	2,765	3,616
Right-of-way revolving fund liquidating account:			120	1,000	.,,,,	2,700	0,010
Obligations							
Loan disbursements	44	28	- 20	- 20	· 16		
Change in outstandings		13	-38	.40	- 40	- 24	-24
Outstandings		196	158	118	78	54	30
Federal Railroad Administration							
Amtrak corridor improvement loans liquidating account:							
Obligations							
Loan disbursements							
Change in outstandings		.1	•1				
Outstandings	6	5	4	4	4	4	4
Amtrak corridor improvement direct loan financing account:							
Obligations							
Loan disbursements		2					
Change in outstandings		2					
Outstandings	3	5	5	5	5	5	5
Obligations		400					
Direct loan financing account: Obligations Loan disbursements Change in outstandings		400 140 140	140 140	- 1			

Table 8-8. DIRECT LOAN TRANSACTIONS OF THE FEDERAL GOVERNMENT—Continued

Agency or Program				Estin	nate		
Agency of Flogram	Actual	1997	1998	1999	2000	2001	2002
Railroad rehabilitation and improvement liquidating account:							
Obligations Loan disbursements							
Change in outstandings	1 1	-5	•11	• 4	•5	• 4	. 4
Outstandings		67	56	52	47	43	39
Railroad rehabilitation and improvement direct loan financing account:							
Obligations							
Loan disbursements	l l						
Change in outstandings Outstandings							
· ·		4	4	4	4	4	4
Maritime Administration							
Federal ship financing fund liquidating account: Obligations							
Loan disbursements		25	25	25			
Change in outstandings		18	18	18			
Outstandings		18	36	54	54	54	54
Department of the Treasury							
Departmental Offices							
Community development financial institutions fund direct loan financing account:							
Obligations		33	53	55	69	98	152
Loan disbursements		7	23	45	57	67	93
Change in outstandings		7	23 30	45 75	57 132	67 199	93 292
· ·		ή.	30	/3	132	177	272
Department of Veterans Affairs							
Veterans Benefits Administration							
Veterans Housing Benefit Program Fund Direct Loan Financing Account: Obligations	1,336	1,887	2,144	2,203	2,247	2,263	2,247
Loan disbursements		1,887	2,144	2,203	2,247	2,263	2,247
Change in outstandings	1	675	449	402	390	360	329
Outstandings	723	1,398	1,847	2,249	2,639	2,999	3,328
Veterans Housing Benefit Program Fund Liquidating Account:							
Obligations Loan disbursements		31	28	26	24	22	20
Change in outstandings		• 36	•33	.30	. 28	· 26	• 24
Outstandings		413	380	350	322	296	272
Miscellaneous veterans programs loan fund direct loan financing account:							
Obligations	l l	15	17	20	2	2	2
Loan disbursements	8	15	17	20	.1	2 •1	2
Change in outstandings Outstandings		13 26	15 41	17 58	57	56	55
Viscellaneous veterans programs loan fund liquidating account:		23			0.	33	
ObligationsObligations							
Loan disbursements							
Change in outstandings		•1			.1	1	1
Outstandings		2	2	2	'	I	ı
Environmental Protection Agency							
Environmental Protection Agency							
Abatement, control, and compliance direct loan liquidating account: Obligations							
Loan disbursements	l l	2					
Change in outstandings	9	.7	- 9	. 9	.9	.8	-8
Outstandings	87	80	71	62	53	45	37
Abatement, control, and compliance direct loan financing account:							
Obligations			3	1			
Change in outstandings		1	.2	.4	•5	•5	•5
Outstandings	1 1	66	64	60	55	-	

Table 8-8. DIRECT LOAN TRANSACTIONS OF THE FEDERAL GOVERNMENT—Continued

Agency or Program				Estin	nate		
Agency of Program	Actual	1997	1998	1999	2000	2001	2002
Small Business Administration							
Small Business Administration							
Business direct loan financing account:							
Obligations		24	19	20	21	21	22 14
Loan disbursements		12 • 6	13 • 23	13 • 23	13 • 6	14 • 6	.6
Outstandings		155	132	109	103	97	91
Disaster direct loan financing account:							
Obligations	867	747	1,188				
Loan disbursements	946	874	1,041	746	878	902	936
Change in outstandings		164	264	• 2,970	• 3,124	46 1 (07	51
Outstandings	7,227	7,391	7,655	4,685	1,561	1,607	1,658
Disaster loan fund liquidating account: Obligations							
Loan disbursements							
Change in outstandings	• 242	- 260	· 320	- 654	· 442		
Outstandings	1,676	1,416	1,096	442			
Business loan fund liquidating account:							
Obligations		117	90	69			
Loan disbursements		- 340	- 565	• 548	· 25	•23	- 20
Outstandings		1,331	766	218	193	170	150
Other Independent Agencies							
District of Columbia							
Loans to the District of Columbia for capital projects:							
Obligations							
Loan disbursements							
Change in outstandings		•12	•12	•12	•12	•15	
Outstandings	63	51	39	27	15		
Repayable advances to the District of Columbia direct loan financing account:	070	4.4					
Obligations		461 461					
Change in outstandings		82	· 461				
Outstandings		461					
Export-Import Bank of the United States							
Export-Import Bank of the United States liquidating account:							
Obligations							
Loan disbursements		l I					
Change in outstandings		- 906 4,605	- 536 4,069	· 352 3,717	· 268 3,449	· 247 3,202	- 196 3,006
Outstandings		4,003	4,007	3,717	3,447	3,202	3,000
Debt reduction financing account: Obligations							
Loan disbursements		72	29				
Change in outstandings		72	29				
Outstandings		72	101	101	101	101	101
Export-Import Bank direct loan financing account:	1.00/		4 / / 0				
Obligations		1,900 1,293	1,660 1,155	1,660	1,660 1,308	1,660	1,660 1,255
Loan disbursements		789	636	1,218 714	845	1,255 820	872
Outstandings		3,165	3,801	4,515	5,360	6,180	7,052
Farm Credit System Financial Assistance Corporation							
Financial assistance corporation assistance fund, liquidating account:							
Obligations							
Loan disbursements							
Change in outstandings		1 241	1 741	1 241	1 741	1 7/1	1 741
Outstandings	1 1,261	1,2611	1,2611	1,261	1,2611	1,261	1,261

Table 8-8. DIRECT LOAN TRANSACTIONS OF THE FEDERAL GOVERNMENT—Continued

Agency or Drogram	1996	Estimate								
Agency or Program	Actual	1997	1998	1999	2000	2001	2002			
Federal Communications Commission										
Spectrum auction direct loan financing account:										
Obligations	115	6,980	3,220							
Loan disbursements	115	6,980								
Change in outstandings	115	6,858								
Outstandings	115	6,973	9,732	9,732	9,732	9,732	9,732			
Bank Insurance										
Bank insurance fund:										
Obligations		I								
Loan disbursements	• 32	I								
Change in outstandings	100	100	100	100	100	100	100			
FSLIC Resolution	100	100	100	100	100	100	100			
FSLIC resolution fund:										
Obligations										
Loan disbursements		I		I						
Change in outstandings	•32	• 32	- 94							
Outstandings	126	94								
Federal Emergency Management Agency										
Disaster assistance direct loan liquidating account:										
Obligations										
Loan disbursements										
Change in outstandings	59	·1 58	· 1 57	57	57	57	57			
Outstandings	39	36	37	3/	37	37	37			
Disaster assistance direct loan financing account:	400	0.5	0.5	0.5	0.5	0.5	0.5			
Obligations	138	25	25	25	25	25	25 25			
Loan disbursements	90 41	105 60	25 17	25 9	25 • 1	25 • 7	·5			
Outstandings	142	202	219	228	227	220	215			
National Credit Union Administration		202	217	220	227	220	210			
Community development credit union revolving loan fund:										
Obligations										
Loan disbursements	2	3	2	2	1	1	1			
Change in outstandings		1								
Outstandings	6	7	7	7	7	7	7			
Tennessee Valley Authority										
Tennessee Valley Authority fund:										
Obligations	61	107	118	124	143	153	172			
Loan disbursements	61	107	118	124	143	153	172			
Change in outstandings	150	48 198	49 247	47 294	56 350	56 406	60 466			
•										
Total, Direct loan transactions:	23,387	36,790	27 114	36,339	38,790	39,038	39,979			
Obligations	23,566	37,642	37,446 37,523	36,806	40,500	40,906	41,676			
Change in outstandings	3,978	18,027	15,704	10,655	15,372	19,774	19,567			
Outstandings	166,534	184,561	200,265	210,920	226,292	246,066	265,633			

Table 8-9. GUARANTEED LOAN TRANSACTIONS OF THE FEDERAL GOVERNMENT

Agency or Program				Estin	nate		
Agency or Program	1996 Actual	1997	1998	1999	2000	2001	2002
Funds Appropriated to the President							
International Security Assistance							
Foreign military loan liquidating account: Commitments							
New guaranteed loans							
Change in outstandings	· 481	· 435	- 389	- 384	• 377	- 361	• 355
Outstandings	6,129	5,694	5,305	4,921	4,544	4,183	3,828
Agency for International Development							
Loan guarantees to Israel financing account:	0.000	0.000					
Commitments	2,000 1,751	2,000 2,000					
Change in outstandings	1,751	2,000					
Outstandings	6,564	8,564	8,564	8,564	8,564	8,564	8,564
Housing and other credit guaranty programs liquidating account: Commitments							
New guaranteed loans	2	33	2				
Change in outstandings	•64	• 75	•107	• 104	• 105	•108	• 105
Outstandings	1,950	1,875	1,768	1,664	1,559	1,451	1,346
Private sector revolving fund liquidating account: Commitments							
New quaranteed loans							
Change in outstandings	•3	•12					
Outstandings	16	4	4	4	4	4	4
Microenterprise and other development guaranteed loan financing account: Commitments							
New guaranteed loans	2	4					
Change in outstandings Outstandings	2 26	30	30	30	30	30	30
Urban and environmental credit quaranteed loan financing account:	20	30	30	30	30	30	30
Commitments	82	42	46				
New guaranteed loans	60	75	50				
Change in outstandings	60	75	50				
Outstandings	239	314	364	364	364	364	364
Assistance for the New Independent States of the Former Soviet Union: Ukraine export credit insurance financing account: Commitments	01	63					
New quaranteed loans	81 81	63					
Change in outstandings	81	63	∙81				
Outstandings	81	144	63				
Overseas Private Investment Corporation							
Overseas Private Investment Corporation liquidating account: Commitments							
New guaranteed loans	8	20	5				
Change in outstandings	•71	• 55	·70 91	· 40	· 30 21	•21	
Outstandings	216	161	91	51	21		
Overseas private investment corporation guaranteed loan financing account: Commitments	2,000	2,250	1,800	1,800	1,800	1,800	1,800
New guaranteed loans	847	1,500	1,900	2,400	2,700	2,400	2,400
Change in outstandings	820	1,446	1,400	1,400	1,200	700	400
Outstandings	1,335	2,781	4,181	5,581	6,781	7,481	7,881
Department of Agriculture							
Farm Service Agency							
Agricultural credit insurance fund liquidating account:							
Commitments	2						
Change in outstandings	· 143	.210	• 105	• 55	• 44	•32	• 22
Outstandings	1,173	963	858	803	759	727	

Table 8-9. GUARANTEED LOAN TRANSACTIONS OF THE FEDERAL GOVERNMENT—Continued

Agency or Program	1996			Estim	nate		
Agency of Program	Actual	1997	1998	1999	2000	2001	2002
Agricultural credit insurance fund guaranteed loan financing account:							
Commitments	1,851	2,547	2,300	2,277	2,273	2,269	2,268
New guaranteed loans	1,768	2,378	2,375	2,288	2,274	2,270	2,269
Change in outstandings	726	1,123	1,009	564	426	328	255
Outstandings	5,705	6,828	7,837	8,401	8,827	9,155	9,410
Commodity credit corporation export guarantee financing account:							
Commitments	5,700	5,500	5,700	5,700	5,700	5,700	5,700
New quaranteed loans		5,500	5,700	5,700	5,700	5,700	5,700
Change in outstandings		2,729	2,034	1,083	210	117	49
Outstandings		8,052	10,086	11,169	11,379	11,496	11,545
· ·		0,002	10,000	,,	,0.,	,.,,	, 0 . 10
Commodity credit corporation guaranteed loans liquidating account: Commitments							
New quaranteed loans							
Change in outstandings		- 85					
		6	- I				
Outstandings	71	ا					
Natural Resources Conservation Service							
Agricultural resource conservation demonstration guaranteed loan financing account:							
Commitments							
New guaranteed loans							
Change in outstandings							
Outstandings	17	17	17	17	17	17	17
Rural Utilities Service							
Rural communication development fund liquidating account:							
Commitments							
New guaranteed loans							
Change in outstandings							
Outstandings	5	5	4	4	4	4	4
Rural development insurance fund liquidating account:							
Commitments							
New guaranteed loans	1	18					
Change in outstandings	103	- 74	∙81	• 64	-52	· 42	• 34
Outstandings	499	425	344	280	228	186	152
Rural water and waste water disposal guaranteed loans financing account:							
Commitments	59	75	75	75	75	75	75
New guaranteed loans		24	50	60	79	75	75
Change in outstandings		23	49	57	74	67	64
Outstandings		31	80	137	211	278	342
Rural electrification and telecommunications liquidating account:							
Commitments							
New guaranteed loans		· 21	-24				
Change in outstandings		670	646	646	646	646	646
Outstandings		070	040	040	040	040	040
Rural Housing Service							
Rural housing insurance fund liquidating account:							
Commitments							
New guaranteed loans							
Change in outstandings	• 4	•2	•3	•2	•2	.1	• 2
Outstandings		30	27	25	23	22	20
Rural housing insurance fund guaranteed loan financing account:							
Commitments	1,713	2,713	3,100	3,050	2,800	2,589	2,497
New quaranteed loans		2,319	2,944	3,018	2,831	2,612	2,488
Change in outstandings		2,179	2,718	2,682	2,379	2,012	1,784
Outstandings		5,682	8,400	11,082	13,461	15,497	17,281
	3,505	3,002	3,400	11,002	10,701	10,777	17,201
Rural community facility guaranteed loans financing account:	[ا, ہ	200	200	200	200	200
Commitments		74	209	209	208	208	208
New guaranteed loans		54	77	129	153	184	208
Change in outstandings		49	69	118	135	159	174
	941	1431	212	3301	465	624	798

Table 8-9. GUARANTEED LOAN TRANSACTIONS OF THE FEDERAL GOVERNMENT—Continued

Aganou or Dragram	1996			Estin	nate		
Agency or Program	Actual	1997	1998	1999	2000	2001	2002
Rural Business—Cooperative Service							
Rural business and industry guaranteed loans financing account:							
Commitments	638	688	610	609	607	606	606
New guaranteed loans		543	609	621	616	610	454
Change in outstandings		462	476	436	384	336	143
Outstandings	. 723	1,185	1,661	2,097	2,481	2,817	2,960
Department of Commerce							
Economic Development Administration							
Economic development revolving fund liquidating account:							
Commitments New guaranteed loans							
Change in outstandings		•1	·1	•1	•2	• 4	•••••
Outstandings		14	13	12	10	6	6
				'-		0	
National Oceanic and Atmospheric Administration							
Fishing vessel obligations guarantees financing account: Commitments	. 36	25					
New guaranteed loans		25					
Change in outstandings	. 19	19	.6	-6	.6	.6	-6
Outstandings	. 73	92	86	80	74	68	62
Federal ship financing fund, fishing vessels liquidating account:							
Commitments	. .						
New guaranteed loans							
Change in outstandings	-33	•15	•13	•12	•10	.9	.8
Outstandings	. 109	94	81	69	59	50	42
Department of Defense—Military							
Procurement							
Defense export loan guarantee financing account:							
Commitments		125	250	250	250	250	250
New guaranteed loans		50 50	150	200 200	200	200	200 200
Change in outstandings Outstandings		50	150 200	400	200 600	200 800	1,000
-		30	200	400	000	000	1,000
Family Housing							
Department of Defense, Family Housing Improvement, Guaranteed Loan Financing Account: Commitments		118	138	307	600	600	600
New guaranteed loans		-	100	300	600	600	600
Change in outstandings	1 1		100	287	574	548	496
Outstandings			100	387	961	1,509	2,005
Department of Education							
Office of Postsecondary Education							
Federal family education loan liquidating account:							
Commitments							
New guaranteed loans							
Change in outstandings	1	• 6,743	• 6,847	• 4,351	• 4,062	• 2,497	• 1,806
Outstandings	30,326	23,583	16,736	12,385	8,323	5,826	4,020
Federal family education loan program, financing account:	20.044			44.005	40.040	40.440	
Commitments		23,038	22,995	11,995	12,260	13,119	14,031
New guaranteed loans	1	20,948	21,241	20,533	20,520	21,518	22,872
Change in outstandings		12,669 84,217	10,348 94,565	6,680 101,245	3,674 104,919	2,070 106,989	1,264 108,253
Outstandings	71,040	04,217	74,505	101,243	104,717	100,709	100,203
Commitments	.						
New guaranteed loans	1 1	10	15	15	20	_	
Change in outstandings		10	15	15	19	19	•1
Outstandings		101	25	401	591	78	77

Table 8-9. GUARANTEED LOAN TRANSACTIONS OF THE FEDERAL GOVERNMENT—Continued

Agency or Program	1996	Estimate							
	Actual	1997	1998	1999	2000	2001	2002		
Department of Health and Human Services									
Health Resources and Services Administration									
Health Resources and Services:									
Commitments		80							
New guaranteed loans		67							
Change in outstandings Outstandings		66 76	13 89	89	·2 87	·2 85	·2 83		
Health professions graduate student loan guaranteed loan financing account:		, 0	07	0,	07		00		
Commitments	210	140	85						
New guaranteed loans		140	85						
Change in outstandings	203	132	73	•17	-23	- 28	• 33		
Outstandings	1,366	1,498	1,571	1,554	1,531	1,503	1,470		
Health professions graduate student loan insurance fund liquidating account: Commitments									
New guaranteed loans									
Change in outstandings Outstandings		· 95 1,454	· 85 1,369	· 90 1,279	• 99 1,180	· 103 1,077	· 109 968		
		1,454	1,307	1,2/7	1,100	1,077	700		
Health center guaranteed loan financing account: Commitments		80							
New quaranteed loans		67	7	6					
Change in outstandings		67	6	4	.2	-2	.2		
Outstandings		67	73	77	75	73	71		
Health loan funds :									
Commitments	1 1								
New guaranteed loans									
Change in outstandings Outstandings		· 50 138	- 40 98	· 40 58	- 30 28	- 28			
Department of Housing and Urban Development			, ,		20				
Public and Indian Housing Programs									
Low-rent public housing—loans and other expenses:									
Commitments									
New guaranteed loans									
Change in outstandings		· 354 3,507	· 280 3,227	· 280 2,947	· 280 2,667	· 280 2,387	· 280 2,107		
Outstandings	3,001	3,307	3,221	2,747	2,007	2,307	2,107		
Indian housing loan guarantee fund financing account: Commitments	37	37	37	37	37	37	37		
New guaranteed loans		5	17	34	40	40	37		
Change in outstandings	1 1	5	17	34	40	40	37		
Outstandings	6	11	28	62	102	142	179		
Community Planning and Development									
Revolving fund (liquidating programs):									
Commitments									
New guaranteed loans		•1	•1	•1					
Outstandings		2	1						
Community development loan guarantees financing account:									
Commitments	434	1,380	1,261	1,261	1,261	1,261	1,261		
New guaranteed loans		750	1,150	1,200	1,200	1,250	1,250		
Change in outstandings		675	1,015	1,050	1,000	1,000	950		
Outstandings	750	1,425	2,440	3,490	4,490	5,490	6,440		
Community development loan guarantees liquidating account: Commitments									
New guaranteed loans		15	10	10	7	5			
Change in outstandings		- 40	. 23	. 20	. 18	. 20	-20		
Outstandings		203	180	160	142	122	102		

Table 8-9. GUARANTEED LOAN TRANSACTIONS OF THE FEDERAL GOVERNMENT—Continued

Agency or Program		Estimate							
Agency of Frogram	Actual	1997	1998	1999	2000	2001	2002		
Housing Programs									
FHA-Mutual mortgage and cooperative housing insurance funds liquidating account:									
Commitments									
Change in outstandings	25,442	• 14,213	• 12,510						
Outstandings	121,587	107,374	94,864	94,864	94,864	94,864	94,864		
FHA-General and special risk insurance funds liquidating account: Commitments									
New guaranteed loans									
Change in outstandings		- 3,099	• 2,951	• 3,659	• 3,249	• 3,172	• 3,119		
Outstandings	49,346	46,247	43,296	39,637	36,388	33,216	30,097		
FHA-General and special risk guaranteed loan financing account: Commitments	12,751	17,400	17,400	17,400	17,400	17,400	17,400		
New quaranteed loans		14,652	15,005	14,887	14,940	14,940	14,940		
Change in outstandings		10,246	11,439	10,734	9,635	9,342	9,345		
Outstandings	41,830	52,076	63,515	74,249	83,884	93,226	102,571		
FHA-Loan guarantee recovery fund—financing account: Commitments		10							
New guaranteed loans		7	3						
Change in outstandings		7	3						
Outstandings		/	10	10	10	10	10		
FHA-Mutual mortgage insurance guaranteed loan financing account: Commitments	74,324	93,173	83,450	88,563	88,701	90,553	91,856		
New guaranteed loans		65,440	60,718	61,710	62,687	63,694	64,712		
Change in outstandings		41,198	36,498	30,595	26,572	25,378	22,828		
Outstandings	242,407	283,605	320,103	350,698	377,270	402,648	425,476		
Government National Mortgage Association									
Guarantees of mortgage-backed securities liquidating account: Commitments									
New guaranteed loans		79,560							
Change in outstandings Outstandings		35,900 533,333	• 45,465 487,868	·73,832 414,036	· 40,659 373,377	· 65,283 308,094	· 61,800 246,294		
Guarantees of mortgage-backed securities financing account:		333,333	407,000	414,030	373,377	300,074	240,274		
Commitments	110,000	110,000	130,000						
New guaranteed loans			75,799	74,582	75,357	77,233	79,128		
Change in outstandings Outstandings			75,799 75,799	67,002 142,801	61,077 203,878	56,845 260,723	53,056 313,779		
Department of the Interior			13,177	142,001	203,070	200,723	313,777		
Bureau of Indian Affairs									
Indian loan guaranty and insurance fund liquidating account:									
Commitments									
New guaranteed loans									
Change in outstandings Outstandings		· 19 59	·15	· 10	· 5 29	·2 27	· 2 25		
Indian guaranteed loan financing account:		07			2,	2,	20		
Commitments		35	35	35	35	35	35		
New guaranteed loans		50	45	35	35	35	35		
Change in outstandings Outstandings		151	30 181	10 191	191	· 10 181	· 20 161		
Department of Transportation				.,,	.,,				
Federal Aviation Administration									
Aircraft purchase loan guarantee program:									
Commitments									
New guaranteed loans									
Change in outstandings Outstandings	I I								

Table 8-9. GUARANTEED LOAN TRANSACTIONS OF THE FEDERAL GOVERNMENT—Continued

Agency or Program	1996			Estim	nate				
	Actual	1997	1998	1999	2000	2001	2002		
Maritime Administration									
Federal ship financing fund liquidating account:									
Commitments									
Change in outstandings	150	· 154	• 154	∙124	· 104	-84	- 84		
Outstandings	831	677	523	399	295	211	127		
Maritime guaranteed loan (Title XI) financing account:	1 000	1 000	E00	F00	E00	E00	E00		
Commitments New guaranteed loans		1,000 1,065	500 477	500 477	500 477	500 477	500 477		
Change in outstandings	1,022	913	299	271	242	213	185		
Outstandings	1,764	2,677	2,976	3,247	3,489	3,702	3,887		
Department of Veterans Affairs									
Veterans Benefits Administration									
/eterans Housing Benefit Program Fund Guaranteed Loan Financing Account:	20 474	20.220	28,948	25,458	25,032	24 544	24.050		
Commitments New guaranteed loans		30,230 30,230	28,948	25,458	25,032	24,566 24,566	24,059 24,059		
Change in outstandings		8,013	6,998	699	121	- 402	- 868		
Outstandings	130,031	138,044	145,042	145,741	145,862	145,460	144,592		
Veterans Housing Benefit Program Fund Liquidating Account: Commitments									
New guaranteed loans									
Change in outstandings		· 6,072	· 4,654	• 3,561	• 2,712	• 2,056	· 1,557		
Outstandings	24,731	18,659	14,005	10,444	7,732	5,676	4,119		
Small Business Administration									
Small Business Administration									
Pollution control equipment fund liquidating account: Commitments									
New guaranteed loans									
Change in outstandings Outstandings	· 14 86	· 13 73	· 11 62	62	62	62	62		
Business guaranteed loan financing account:		73	02	02	02	02	02		
Commitments	10,154	10,641	11,887	11,660	11,660	11,660	11,660		
New guaranteed loans	1 1	6,955	7,143	7,336	7,534	7,738	7,947		
Change in outstandings Outstandings		3,822 28,452	3,926 32,378	4,032 36,410	4,142 40,552	4,253 44,805	4,368 49,173		
Business loan fund liquidating account:		-2,122		23,113	,	,	,		
Commitments	l I								
New guaranteed loans		1 - 1,042	1 - 850	. 698	1 - 579	1 - 484	. 406		
Outstandings		5,341	4,491	3,793	3,214	2,730	2,324		
Other Independent Agencies									
Export-Import Bank of the United States									
Export-Import Bank of the United States liquidating account:									
Commitments									
New guaranteed loans		275 - 283	• 536	•534	• 513	· 478	•417		
Outstandings		2,918	2,382	1,848	1,335	857	440		
Export-Import Bank guaranteed Ioan financing account:									
Commitments		14,643	15,413	15,413	15,413	15,413	15,413		
New guaranteed loans	I	8,722 497	10,102 329	10,693 23	11,036 • 240	11,302 -711	11,600 •918		
Outstandings		15,081	15,410	15,433	15,193	14,482	13,564		
National Credit Union Administration									
Credit union share insurance fund:									
Commitments	1	1							
New guaranteed loans									
Outstandings		1	1	1	1	1	1		

Table 8-9. GUARANTEED LOAN TRANSACTIONS OF THE FEDERAL GOVERNMENT—Continued

Agonou or Drogrom	1996		Estimate					
Agency or Program	Actual	1997	1998	1999	2000	2001	2002	
Tennessee Valley Authority								
Tennessee Valley Authority fund: Commitments New guaranteed loans Change in outstandings								
Outstandings								
Subtotal, Guaranteed loans (gross) Commitments New guaranteed loans Change in outstandings Outstandings	284,430 245,425 123,472 1,303,537	243,567 91,283	234,741 79,554	186,599 231,693 40,028 1,514,402	234,039 58,899	27,425	23,622	
Less, secondary guaranteed loans: 1								
GNMA guarantees of FmHA/VA/FHA pools: Commitments New guaranteed loans Change in outstandings Outstandings	· 110,000 · 101,540 · 33,585 · 497,433	• 110,000 • 79,560 • 35,900 • 533,333	• 130,000 • 75,799 • 30,334 • 563,667	· 74,582 6,830	• 75,357 • 20,418 • 577,255	· 77,233	• 79,128	
Total, primary guaranteed loans: 2 Commitments New guaranteed loans Change in outstandings Outstandings	174,430 143,885 89,887 806,104	,	196,239 158,942 49,220 910,707	186,599 157,111 46,858 957,565	158,682 38,481	35,863	32,366	

¹ Loans guaranteed by FHA, VA, or FmHA are included above. GNMA places a secondary guarantee on these loans, so they are deducted here to avoid double counting. ² When guaranteed loans result in loans receivable, they are shown in the direct loan table.

TABLE 8-10. LENDING AND BORROWING BY GOVERNMENT-SPONSORED ENTERPRISES (GSEs) 1

Enterprise		1996 actual	Estim	nate
Littipiist		1770 actual	1997	1998
LENDING				
Student Loan Marketing Association		9,984	9,845	9,190
	Net change	-4,245	-1,819	-2,040
Federal National Mortgage Association:	Outstandings	37,391	35,572	33,532
Corporation Accounts		66,802	67,301	77,506
	Net change	9,173	37,563	39,999 278,990
Mortgage-backed securities	Outstandings New transactions	201,428 159,830	238,991 128,618	141,293
9-9	Net change	76,777	59,205	66,453
Federal Home Loan Mortgage Corporation:	Outstandings	636,362	695,567	762,020
Corporation accounts	. New transactions	46,267	57,253	70,848
•	Net change	6,960	46,923	63,935
Participation certificate pools	Outstandings	55,129 123,808	102,052 127,522	165,987 131,348
i articipation certificate pools	Net change	14,264	14,709	15,168
5 0 W 0 .	Outstandings	471,310	486,019	501,187
Farm Credit System: Banks for cooperatives	. New transactions	12,992	11,837	11,683
Banks for cooperatives	Net change	-51	-258	84
5 O 11 D 1	Outstandings	2,222	1,964	2,048
Farm Credit Banks	New transactions	29,077 2,661	28,967 1,959	30,201 1,515
	Outstandings	39,197	41,156	42,671
Agricultural Credit Banks	. New transactions	48,117	46,000	47,000
	Net change	683	669	634
Federal home loan banks ²	Outstandings New transactions	14,914 796,853	15,583 800,000	16,217 800,000
	Net change	31,174	-302	
Cultitatal landing (grace)	Outstandings	153,302	153,000	153,000
Subtotal, lending (gross)	New transactions	1,293,730 137,396	1,277,343 158,649	1,319,069 185,748
	Outstandings	1,611,255	1,769,904	1,955,652
Less guaranteed loans purchased by: Student Loan Marketing Association ³	Not change	-4,245	-1,819	-2,040
Student Loan Warketing Association -	Net changeOutstandings	37,391	35,572	33,532
Federal National Mortgage Association		2,420		
Other	Outstandings	25,447 3,376	25,447	25,447
Offici	Outstandings	16,878	16,878	16,878
Total GSE lending (net)	. New transactions	1,049,898	1,164,505	1,160,614
Total GGE londing (net)	Net change	135,845	160,468	187,788
DODDOWNO	Outstandings	1,531,539	1,692,007	1,879,795
BORROWING		, 700	4.547	4 (77
Student Loan Marketing Association	Net changeOutstandings	-6,708 44,964	-1,516 43,448	-1,677 41,771
Federal National Mortgage Association		85,248	100,038	112,726
	Outstandings	863,906	963,944	1,076,670
Federal Home Loan Mortgage Corporation	Net changeOutstandings	22,130 543,966	61,246 605,212	76,442 681,654
Farm Credit System:	Outstandings	343,700	003,212	001,004
			000	58
Banks for cooperatives		-124	-300 2.071	
Banks for cooperatives	Outstandings	2,371	2,071	2,129
Banks for cooperatives	Outstandings Net change Outstandings			
Banks for cooperatives	Outstandings Net change Outstandings Net change	2,371 3,344 41,936 806	2,071 1,598 43,534 152	2,129 1,040 44,574 572
Banks for cooperatives Farm credit banks Agricultural credit banks	Outstandings Net change Outstandings Net change Outstandings	2,371 3,344 41,936 806 16,328	2,071 1,598 43,534 152 16,480	2,129 1,040 44,574
Banks for cooperatives Farm credit banks Agricultural credit banks Federal home loan banks	Outstandings Net change Outstandings Net change Outstandings Outstandings Net change Outstandings	2,371 3,344 41,936 806	2,071 1,598 43,534 152 16,480 11,467 255,000	2,129 1,040 44,574 572
Banks for cooperatives	Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change	2,371 3,344 41,936 806 16,328 17,127 243,533	2,071 1,598 43,534 152 16,480 11,467 255,000	2,129 1,040 44,574 572 17,052 255,000
Banks for cooperatives Farm credit banks Agricultural credit banks Federal home loan banks The Financing Corporation 3	Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change	2,371 3,344 41,936 806 16,328 17,127 243,533	2,071 1,598 43,534 152 16,480 11,467 255,000	2,129 1,040 44,574 572 17,052
Banks for cooperatives Farm credit banks Agricultural credit banks Federal home loan banks The Financing Corporation ³ Resolution Funding Corporation ³	Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Outstandings Outstandings	2,371 3,344 41,936 806 16,328 17,127 243,533 1 8,142 -2 30,074	2,071 1,598 43,534 152 16,480 11,467 255,000 2 8,144 -2 30,072	2,129 1,040 44,574 572 17,052 255,000 1 8,145 -3 30,069
Banks for cooperatives Farm credit banks Agricultural credit banks Federal home loan banks The Financing Corporation ³	Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Net change	2,371 3,344 41,936 806 16,328 17,127 243,533 1 8,142 -2 30,074 125,285	2,071 1,598 43,534 152 16,480 11,467 255,000 2 8,144 -2 30,072 176,782	2,129 1,040 44,574 572 17,052 255,000 1 8,145 -3 30,069 184,396
Banks for cooperatives Farm credit banks Agricultural credit banks Federal home loan banks The Financing Corporation ³ Resolution Funding Corporation ³ Subtotal, borrowing (gross)	Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Net change Outstandings Net change	2,371 3,344 41,936 806 16,328 17,127 243,533 8,142 -2 30,074 125,285 1,787,647 6,632	2,071 1,598 43,534 152 16,480 11,467 255,000 2 8,144 -2 30,072 176,782 1,964,429	2,129 1,040 44,574 572 17,052 255,000 1 8,145 -3 30,069 184,396 2,148,825
Banks for cooperatives Farm credit banks Agricultural credit banks Federal home loan banks The Financing Corporation 3 Resolution Funding Corporation 3 Subtotal, borrowing (gross) Less borrowing from other GSEs	Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings	2,371 3,344 41,936 806 16,328 17,127 243,533 1 8,142 -2 30,074 125,285 1,787,647 6,632 50,735	2,071 1,598 43,534 152 16,480 11,467 255,000 2 8,144 -2 30,072 176,782 1,964,429	2,129 1,040 44,574 572 17,052 255,000 1 8,145 -3 30,069 184,396 2,148,825 50,735
Banks for cooperatives Farm credit banks Agricultural credit banks Federal home loan banks The Financing Corporation ³ Resolution Funding Corporation ³ Subtotal, borrowing (gross)	Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Net change	2,371 3,344 41,936 806 16,328 17,127 243,533 1 8,142 -2 30,074 125,285 1,787,647 6,632 50,735 -519	2,071 1,598 43,534 152 16,480 11,467 255,000 2 8,144 -2 30,072 176,782 1,964,429 	2,129 1,040 44,574 572 17,052 255,000 1 8,145 -3 30,069 184,396 2,148,825 50,735 467
Banks for cooperatives Farm credit banks Agricultural credit banks Federal home loan banks The Financing Corporation 3 Resolution Funding Corporation 3 Subtotal, borrowing (gross) Less borrowing from other GSEs Less purchase of Federal debt securities: Less borrowing to purchase guaranteed loans by:	Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Outstandings Net change Outstandings	2,371 3,344 41,936 806 16,328 17,127 243,533 8,142 -2 30,074 125,285 1,787,647 6,632 50,735 -519 6,969	2,071 1,598 43,534 152 16,480 11,467 255,000 8,144 -2 30,072 176,782 1,964,429	2,129 1,040 44,574 572 17,052 255,000 1 8,145 -3 30,069 184,396 2,148,825 50,735 467 7,810
Banks for cooperatives Farm credit banks Agricultural credit banks Federal home loan banks The Financing Corporation ³ Resolution Funding Corporation ³ Subtotal, borrowing (gross) Less borrowing from other GSEs Less purchase of Federal debt securities:	Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Net change Outstandings Outstandings Net change Outstandings	2,371 3,344 41,936 806 16,328 17,127 243,533 1 8,142 -2 30,074 125,285 1,787,647 6,632 50,735 -519	2,071 1,598 43,534 152 16,480 11,467 255,000 2 8,144 -2 30,072 176,782 1,964,429 	2,129 1,040 44,574 572 17,052 255,000 1 8,145 -3 30,069 184,396 2,148,825 50,735 467

TABLE 8-10. LENDING AND BORROWING BY GOVERNMENT-SPONSORED ENTERPRISES (GSEs) 1-Continued

Enterprise		1996 actual	Estimate			
Enterprise		1990 actual	1997	1998		
Other	Outstandings Net change	25,447 3,376 16,878	25,447	25,447		
Out of the second of the secon	Outstandings	16,878	16,878	16,878		
Total GSE borrowing (net)	Net change Outstandings	117,621 1,650,227	178,227 1,828,454	185,969 2,014,423		

¹The estimates of borrowing and lending were developed by the GSEs based on certain assumptions but are subject to periodic review and revision and do not represent official GSE forecasts of future activity. The data for all years include programs of mortgage-backed securities. In cases where a GSE owns securities issued by the same GSE, including mortgage-backed securities, the borrowing and lending data for that GSE are adjusted, with some degree of approximation, to remove double-counting.

²The lending by the Federal Home Loans Banks measures their advances to member thrift and other financial institutions. In addition, their investment in private financial instruments at the end of 1996 was \$122.0 billion.

³The change in debt outstanding is due solely to the amortization of discounts and premiums. No sale or redemption of debt securities is estimated to occur in 1997 or 1998.

⁴All SLMA loans acquired are guaranteed by the Federal Government and therefore also counted as guaranteed loans.

9. AID TO STATE AND LOCAL GOVERNMENTS 1

State and local governments have a vital constitutional responsibility to provide government services. They have the major role in providing domestic public services, such as public education, law enforcement, roads, water supply, and sewage treatment. The Federal Government contributes to that role both by promoting a healthy economy and by providing grants, loans, and tax subsidies to State and local governments.

Federal grants help State and local governments finance programs covering most areas of domestic public spending, including income support, infrastructure, education, and social services. Federal grant outlays were \$227.8 billion in 1996 and are estimated to increase to \$244.8 billion in 1997 and \$258.8 billion in 1998.

Grant outlays for payments for individuals, such as Medicaid, are estimated to be 62 percent of total grants in 1998; for physical capital investment, 15 percent; and for all other purposes, largely education, training, and social services, 23 percent.

States and localities receive direct loans and loan guarantees from the Federal Government, mostly for the purpose of rural development. Outlays for direct loan and loan guarantee subsidies to State and local governments are estimated to be \$214 million in 1997 and \$53 million 1998. Information on Federal credit activities appears in Chapter 8, "Underwriting Federal Credit and Insurance."

Federal aid to State and local governments is also provided through tax expenditures. Tax expenditures are revenue losses due to preferential provisions of the Federal tax laws, such as special exclusions, exemptions, deductions, credits, deferrals, or tax rates.

The two major tax expenditures benefiting State and local governments are the deductibility of personal income and property taxes from gross income for Federal income tax purposes, and the exclusion of interest on

State and local securities from Federal taxation. These provisions, on an outlay equivalent basis, are estimated to be \$77.6 billion in 1997 and \$79.2 billion in 1998. A detailed discussion of the measurement and definition of tax expenditures and a complete list of the amount of specific tax expenditures are in Chapter 5, "Tax Expenditures." As discussed in that chapter, there are generally interactions among tax expenditure provisions, so that the estimates above only approximate the aggregate effect of these provisions.

Tax expenditures that especially aid State and local governments are displayed separately at the end of Table 5–5 in that chapter.

TABLE 9–1. FEDERAL GRANT OUTLAYS BY AGENCY
(in billions of dollars)

Agency	1996 Ac-	Estimate		
Agency	tual	1997	1998	
Agriculture	17.1	18.3	19.0	
Department of Commerce	0.5	0.5	0.5	
Department of Education	16.2	17.8	19.4	
Department of Energy	0.2	0.2	0.2	
Department of Health and Human Services	129.1	138.8	148.6	
Department of Housing and Urban Development	21.4	23.2	23.4	
Department of Interior	1.7	2.1	2.1	
Department of Justice	1.4	2.5	4.6	
Department of Labor	7.0	7.2	8.1	
Department of Transportation	26.0	25.9	25.3	
Department of Treasury	0.4	0.4	0.4	
Environmental Protection Agency	2.8	2.7	2.8	
Federal Emergency Management Agency	2.0	3.1	3.0	
Other agencies	2.0	2.0	1.5	
Total	227.8	244.8	258.8	

Table 9–1 shows the distribution of grants by agency. Grant outlays for the Department of Health and Human Services are estimated to be \$148.6 billion in 1998, 57 percent of total grants, much more than any other agency.

HIGHLIGHTS OF THE FEDERAL AID PROGRAM

Major proposals in this budget affect Federal aid to State and local governments and the important relationships between the levels of government. Through the use of grants, the Federal government can share with State and local governments the cost and, ultimately, the benefits of a better educated, healthier, and safer citizenry. The Administration is committed to a Federal system that is more efficient and effective and

to improving the design and administration of Federal grants.

This budget continues the Administration's commitment to giving State and local governments increased flexibility. Through the use of grants agencies can create partnerships with State and local governments that focus on joint goals and the progress made toward meeting them.

¹Federal aid to State and local governments is defined as the provision of resources by the Federal Government to support a State or local program of governmental service to the public. The three primary forms of aid are grants, loans, and tax expenditures.

In addition, this budget proposes several initiatives to successfully implement welfare reform and new initiatives to improve educational facilities, and set new standards for educational achievement.

Medicaid.—Under current law, outlays for Medicaid are projected to be \$104.4 billion in 1998. The Administration is proposing several reforms and initiatives that will combine to increase outlays to \$105.8 billion in 1998, and result in an outlay savings of \$9.3 billion over the next 5 years. The President's budget proposes reforms to Medicaid that would preserve the entitlement to health coverage for the most vulnerable Americans—children, people with disabilities, and the elderly, while reducing the rate of growth in Federal spending.

In order to preserve coverage for the most vulnerable Americans, the Administration proposes \$1.0 billion in additional outlays for children's health initiatives and welfare reform. This will ensure that low income people do not lose Medicaid as a result of the transition from Aid to Families with Dependent Children to the new program, Temporary Assistance for Needy Families. The transitional Medicaid program that provides health insurance coverage for those leaving welfare to work would also be extended.

The plan reduces the growth in Medicaid costs by imposing a "per capita cap" on Federal Medicaid spending and reducing and retargeting Disproportionate Share Hospital payments. Finally, the plan gives States more flexibility to administer their programs more efficiently. For example, the so-called "Boren Amendment" is modified for hospitals and nursing homes to allow States more flexibility to negotiate provider payment rates. States are also given the flexibility to adopt managed care, move populations needing long-term care from nursing homes to home- and community-based settings, and expand coverage to any person whose income is under 150 percent of the poverty line without Federal waivers.

Health Insurance.—The "Healthy Kids" initiative proposes to provide \$750 million in annual grants to States to build on recent State successes in partnering with insurers, providers, employers, schools, and others to develop innovative ways to provide coverage to children. States would be given the flexibility to design benefits and copayments for the program. The program would aid an estimated 1 million children.

The Budget also proposes \$25 million a year in grants that States can use for technical assistance in setting up voluntary purchasing cooperatives. These grants will help States empower small businesses to access and purchase more affordable health insurance through the use of voluntary cooperatives.

Education.—Funds for the "America Reads" challenge, \$2.75 billion over 5 years, are proposed to help States and communities ensure that all children are reading independently and well by the end of third grade. The budget requests \$4.3 billion to fund Head Start, an increase of \$324 million over 1997, allowing an estimated 36,000 additional children to participate in the program. With the proposed funding, the Head

Start program would serve 836,000 children in 1998. The budget also proposes to leverage new school construction and renovation projects through a \$5 billion fund for school districts with substantial need.

Training.—The Administration is requesting \$250 million in budget authority for 1998 for grants to out-of-school youths in high poverty areas, including designated Empowerment Zones and Empowerment Communities. The grants would help to reduce significant unemployment among out-of-school youth through employment and training assistance, combined with other Federal assistance. The budget also proposes \$2.4 billion in budget authority for 1998 for Job Training Partnership Act programs that provide training, job search assistance, and related services to help laid-off workers find new jobs as quickly as possible and economically disadvantaged adults become economically self sufficient.

Welfare reform.—The budget seeks to capitalize on opportunities to move people from welfare to work granted by the enactment of the Personal Responsibility and Work Opportunities Reconciliation Act of 1996. Funds for the "Welfare to Jobs Challenges" would help States and cities move a million of the hardest-to-employ welfare recipients into lasting jobs by the year 2000

Transportation.—The budget includes more than \$25 billion in outlays for transportation grants to State and local governments in 1998. Of this amount, grants to maintain and improve surface transportation infrastructure include almost \$20 billion in outlays for highway projects and \$4 billion in outlays for mass transit. The budget request for these surface transportation programs concentrates on capital re-investment, local decision making, and flexibility as hallmarks for reauthorization of the Intermodal Surface Transportation Efficiency Act of 1992.

Housing.—The budget proposes a second round of funding for Empowerment Zones and Enterprise Communities. The first round has already proven successful in leveraging private sector funds and promoting economic opportunity and community-wide revitalization. In addition, the Brownfield Redevelopment proposal would enable cities to clean up polluted sites, returning them to productive uses that create jobs and to address the economic development needs of communities in and around such sites.

Housing aid for State and local governments under the Community Development Block Grant program and the Department of Housing and Urban Development's (HUD) homeless funding would be continued at existing levels in 1998. The HOME block grants would be reduced slightly; however, more low-income households would be assisted through HUD's rental programs. The special housing assistance program for low-income persons suffering with AIDS would also be expanded.

Rural Development.—The 1998 Budget proposes to fund rural infrastructure and business development programs through a new "performance partnership," the Rural Community Advancement Program (RCAP), enacted as part of the 1996 Farm Bill. The RCAP proposal builds on the Administration's 1996 and 1997 budgets that proposed to modify the way funding for rural development programs was distributed in order to increase the flexibility of United States Department of Agriculture (USDA) State Directors to target Federal assistance to the highest-priority needs of each State. The RCAP consolidates funding for 12 USDA rural development activities. The 1998 Budget proposes a total program level of \$2.4 billion, a \$127 million increase from the program level enacted in 1997. In addition to the flexible program plan originally proposed by the Administration, the RCAP includes authority for new rural development block grants to the States.

Environment.—The budget requests \$725 million in capitalization grants for the new Drinking Water State Revolving Funds. The President signed the Safe Drinking Water Act Amendments into law in 1996, fulfilling the goals the President outlined in 1993—to reinvent the Nation's safe drinking water legislation to better protect public health, and to authorize the creation of new Drinking Water State Revolving Funds to help

hundreds of communities protect their citizens from harmful contaminants. The State Revolving Funds provide low-interest loans to municipalities to help them meet the requirements of the new Safe Drinking Water Act Amendments.

Additional information on these and other Federal aid proposals are in the 1998 Budget volume. Information on performance based partnerships and other management initiatives can be found in Section IV, "Improving Performance in a Balanced Budget World." Information on the other grant programs discussed above can be found in Section V, "Creating Opportunity, Demanding Responsibility, and Strengthening Community." Chapter 1 of Section V, "Strengthening Health Care," focuses on health issues. Chapter 2, "Investing in Education and Training," discusses education and training programs to help State and local communities and their schools. Chapter 3, "Protecting the Environment," discusses environmental issues. Chapter 7, "Implementing Welfare Reform," focuses on implementing and strengthening welfare reform.

HISTORICAL PERSPECTIVES

In recent decades, Federal aid to State and local governments has become a major factor in the financing of certain government functions. The rudiments of the present system date back to the Civil War. The Morrill Act, passed in 1862, established the land grant colleges and instituted certain federally-required standards for States that received the grants, as is characteristic of the present grant programs. Federal aid was later initiated for agriculture, highways, vocational education and rehabilitation, forestry, and public health. In the depression years, Federal aid was extended to meet income security and other social welfare needs. However, Federal grants did not become a significant factor in Federal Government expenditures until after World War II.

Table 9–2 displays trends in Federal grants to State and local governments since 1960. Section A shows Federal grants by function. Functions with a substantial amount of grants are shown separately. Grants for the national defense, energy, veterans benefits and services, and the administration of justice functions are combined in the "other functions" line in the table.

Federal grants for transportation increased to \$3.0 billion, or 43 percent of all Federal grants, in 1960 after initiation of aid to States to build the Interstate Highway System in the late 1950s.

By 1970 there had been significant increases in the relative amounts for education, training, employment, social services, and health (largely Medicaid).

In the early and mid-1970s, major new grants were created for natural resources and environment (construction of sewage treatment plants), community and regional development (community development block grants), and general government (general revenue sharing).

Since the late 1970s changes in the relative amounts among functions reflected steady growth of grants for health (Medicaid) and income security and restraint in most other areas. The functions with the largest amount of grants are health and income security, with combined proposed estimated grant outlays of \$174.3 billion or 67 percent of estimated total grant outlays in 1998.

Section B of the Table shows the composition of grants divided into three major categories: payments for individuals, grants for physical capital, and other grants.² Grant outlays for payments for individuals, which are mainly entitlement programs in which the Federal Government and the States share the costs, have grown significantly as a percent of total grants. They increased from 36 percent of the total in 1980 to 63 percent of the total in 1995. They are projected to remain at a little more than 60 percent of the total for the next several years.

These grants are distributed through State or local governments to provide cash or in-kind benefits that constitute income transfers to individuals or families. The major grant in this category is Medicaid, which had outlays of \$92.0 billion in 1996, increasing to a proposed \$105.8 billion in 1998. Welfare payments to States (Aid to Families with Dependent Children (Pre 1997) and Temporary Assistance for Needy Families), child nutrition programs, and housing assistance are also large grants in this category.

Grants for physical capital assist States and localities with construction and other physical capital activities. The major capital grants are for highways, but there

²Certain housing grants are classified in the budget as both payments for individuals and physical capital spending. In the text and tables in this section, these grants are included in the category for physical capital spending.

Table 9-2. TRENDS IN FEDERAL GRANTS TO STATE AND LOCAL GOVERNMENTS

(Outlays; dollar amounts in billions)

					Actual							Estim	nate		
	1960	1965	1970	1975	1980	1985	1990	1995	1996	1997	1998	1998	2000	2001	2002
A. Distribution of grants by function: Natural resources and environment	0.1	0.2 0.5	0.4	2.4	5.4 0.6	4.1	3.7	4.1 0.8	3.9 0.6	4.1	4.0	3.8 0.6	4.0 0.6	4.1	4.0
Agriculture Transportation Community and regional development Education, training, employment, and so-	0.2 3.0 0.1	4.1 0.6	0.6 4.6 1.8	0.4 5.9 2.8	13.0 6.5	2.4 17.0 5.2	1.3 19.2 5.0	25.8 7.2	26.0 7.9	0.7 25.9 9.3	0.7 25.3 8.9	24.9 9.0	24.8 7.2	0.6 24.6 6.0	0.6 24.6 5.7
cial servicesHealth	0.5 0.2 2.6	1.1 0.6 3.5	6.4 3.8 5.8	12.1 8.8 9.4	21.9 15.8 18.5	17.8 24.5 27.2	23.4 43.9 35.2	34.1 93.6 55.1	34.0 97.7 53.4	35.9 103.4 59.9	38.6 111.7 62.6	41.8 117.6 63.9	42.8 124.1 64.2	43.1 131.2 64.5	42.6 139.3 65.8
General governmentOther	0.2	0.2 0.1	0.5 0.1	7.1 0.9	8.6 1.2	6.8 0.9	2.3 1.4	2.2 2.0	2.1 2.3	2.2 3.4	1.6 5.5	1.5 6.8	1.6 7.1	1.8 6.6	1.9 6.0
Total B. Composition:	7.0	10.9	24.1	49.8	91.4	105.9	135.3	225.0	227.8	244.8	258.8	270.0	276.4	282.6	290.5
Current dollars: Payments for individuals ¹ Physical capital ¹ Other grants	2.5 3.3 1.2	3.7 5.0 2.2	8.7 7.1 8.3	16.8 10.9 22.2	32.6 22.5 36.2	49.3 24.9 31.6	75.7 27.2 32.5	141.2 39.6 44.2	142.8 40.4 44.7	152.1 41.1 51.5	159.6 39.9 59.4	165.9 39.5 64.7	171.7 38.9 65.8	178.8 38.1 65.6	188.1 37.5 64.9
Total Percentage of total grants:	7.0	10.9	24.1	49.8	91.4	105.9	135.3	225.0	227.8	244.8	258.8	270.0	276.4	282.6	290.5
Payments for individuals ¹ Physical capital ¹ Other grants	35% 47% 17%	34% 46% 20%	36% 29% 34%	34% 22% 45%	36% 26% 40%	47% 24% 30%	56% 20% 24%	63% 18% 20%	63% 18% 20%	62% 17% 21%	62% 15% 23%	61% 15% 24%	62% 14% 24%	63% 13% 23%	65% 13% 22%
Total Constant (FY 1992) dollars:	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Payments for individuals ¹ Physical capital ¹ Other grants	10.7 15.0 7.6	15.1 21.3 11.9	30.0 23.8 33.1	43.0 22.3 61.3	56.7 33.5 65.5	65.2 29.5 40.9	81.9 28.0 34.9	131.0 37.4 41.4	129.7 37.2 40.5	134.5 37.0 45.6	137.5 35.0 51.2	139.2 33.7 54.4	140.3 32.4 53.9	142.3 31.0 52.3	145.7 29.7 50.5
Total	33.4	48.2	86.9	126.6	155.7	135.6	144.7	209.7	207.5	217.1	223.7	227.2	226.6	225.6	225.9
C. Total grants as a percent of: Federal outlays: Total Domestic programs 2	8% 18%	9% 18%	12% 23%	15% 22%	15% 22%	11% 18%	11% 17%	15% 22%	15% 21%	15% 21%	15% 21%	15% 21%	15% 21%	15% 21%	15% 20%
State and local expenditures	19% 1%	20%	24% 2%	27% 3%	31% 3%	25% 3%	21% 2%	25% 3%	24% 3%	NA 3%	NA 3%	NA 3%	NA 3%	NA 3%	NA 3%
D. As a share of total State and local capital spending: Federal capital grants	25% 75%	26% 74%	26% 74%	26% 74%	36% 64%	31% 69%	23% 77%	25% 75%	24% 76%	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

NA = Not available.

¹ Grants that are both payments for individuals and capital investment are shown under capital investment.
² Excludes national defense, international affairs, net interest, and undistributed offsetting receipts.

are also grants for airports, mass transit, sewage treatment plant construction, community development, and other facilities. Grants for physical capital were almost half of total grants in 1960, shortly after grants began for construction of the Interstate Highway System. The relative share of these outlays has declined, as payments for individuals have grown. In 1998, grants for physical capital are estimated to be 15 percent of total grants.

The other grants are primarily for education, training, employment, and social services. These grants increased to 45 percent of total grants by 1975, and are projected to be 23 percent of total grants in 1998.

Section B of Table 9-2 also shows these three categories in constant dollars. In constant 1992 dollars, total grants increase from \$144.7 billion in 1990 to an estimated \$223.7 billion in 1998, an average annual increase of 5.6 percent. Grants for payments to individuals increase from \$81.9 billion in 1990 to an estimated \$137.5 billion in 1998, an average annual increase of 6.7 percent; grants for physical capital increase from \$28.0 billion in 1990 to an estimated \$35.0 billion in 1998, an average annual increase of 2.8 percent, and other grants increased from \$34.9 billion in 1990 to an estimated \$51.2 billion in 1998, an average annual increase of 4.9 percent.

Section C of this table shows grants as a percentage of Federal outlays, State and local expenditures, and gross domestic product. Grants have increased as a percentage of total Federal outlays from 11 percent in 1990 to an estimated 15 percent in 1998. Grants as a percentage of domestic spending are estimated to be 21 percent in 1998.

As a percentage of total State and local expenditures, grants have increased from 21 percent in 1990 to 24 percent in 1996.

Section D shows the relative contribution of physical capital grants in assisting States and localities with capital spending. Federal capital grants have increased slightly from 23 percent of State and local spending in 1990 to 24 percent in 1996.

OTHER INFORMATION ON FEDERAL AID TO STATE AND LOCAL GOVERNMENTS

Additional information regarding aid to State and local governments can be found elsewhere in this budget and in other documents.

Major public physical capital investment programs providing Federal grants to State and local governments are identified in Chapter 6, "Federal Investment Spending and Capital Budgeting."

Data for summary and detailed grants to State and local governments can be found in many sections of a separate document entitled *Historical Tables*. Section 12 of that document is devoted exclusively to grants to State and local governments. Additional information on grants can be found in Section 6 (Composition of Federal Government Outlays); Section 9 (Federal Government Outlays for Investment: Major Physical Capital, Research and Development, and Education and Training); Section 11 (Federal Government Payments for Individuals); and Section 15 (Total (Federal and State and Local) Government Finances).

In addition to these sources, a number of other sources of information are available that use slightly different concepts of grants, provide State-by-State information, or provide information on how to apply for Federal aid.

Government Finances, published annually by the Bureau of the Census in the Department of Commerce, provides data on public finances, including Federal aid to State and local governments.

The Survey of Current Business, published monthly by the Bureau of Economic Analysis in the Department of Commerce, provides data on the national income and product accounts (NIPA), a broad statistical concept encompassing the entire economy. These accounts include data on Federal grants to State and local governments. Data using the NIPA concepts appear in this volume

in Chapter 19, "National Income and Product Accounts." $\,$

The Budget Information for States (BIS) provides estimates of State-by-State funding allocations for the largest formula grant programs for the past, present, and budget year. These programs comprise approximately 85 percent of total Federal aid to State and local governments. The document is prepared by the Office of Management and Budget soon after the Budget is released.

The Federal Expenditures by State, a report prepared by the Bureau of the Census, shows Federal spending by State for grants and other spending for the most recently completed fiscal year.

The *Consolidated Federal Funds Report* is an annual document that shows the distribution of Federal spending by State and county areas and by local governmental jurisdictions. It is released by the Bureau of the Census in the spring.

The Federal Assistance Awards Data System (FAADS), provides computerized information about current grant funding. Data on all direct assistance awards are provided quarterly by the Bureau of the Census to the States and to the Congress.

The Catalog of Federal Domestic Assistance is a primary reference source for communities wishing to apply for grants and other domestic assistance. The Catalog is prepared by the General Services Administration with data collected by the Office of Management and Budget and is available from the Government Printing Office. The basic edition of the Catalog is usually published in June and an update is generally published in December. It contains a detailed listing of grant and other assistance programs; discussions of eligibility criteria, application procedures, and estimated obligations; and related information.

DETAILED FEDERAL AID TABLE

Table 9-3, "Federal Grants to State and Local Governments—Budget Authority and Outlays," provides detailed budget authority and outlay data for grants.

Table 9-3. FEDERAL GRANTS TO STATE AND LOCAL GOVERNMENTS—BUDGET AUTHORITY AND OUTLAYS

National defense: Department of Defense—Military: Military Construction: Military construction, Army National Guard Federal Emergency Management Agency: Emergency management planning and assistance Total, national defense Energy: Department of Energy: Energy Programs: Energy conservation Tennessee Valley Authority: Tennessee Valley Authority fund Total, energy Natural resources and environment: Department of Agriculture: Natural Resources Conservation Service: Resource conservation and development Watershed and flood prevention operations Forest Service: State and private forestry Department of Commerce: National Oceanic and Almospheric Administration: Operations, research, and facilities Coastal zone management fund Department of the Interior: Bureau of Land Management: Miscellaneous permanent payment accounts Minerals Management Service: National forests fund, payment to States Leases of lands acquired for flood control, navigation, and allied purposes Office of Surface Mining Reclamation and Enforcement: Regulation and technology Abandoned mine reclamation fund Bureau of Reclamation: Bureau of Reclamation: Bureau of Reclamation loan subsidy United States Fish and Wildlife Service: Cooperative endangered species conservation fund Sport fish restoration Miscellaneous permanent appropriations Allonal Park Service: Urban park and recreation fund Land acquisition and State assistance Leverglades restoration fund Leverglades restoration fund Leverglades restoration fund Leverglades restoration fund Leverglades restoration fund Leverglades restoration fund Leverglades restoration fund Leverglades restoration fund Leverglades restoration fund Leverglades restoration fund Leverglades restoration fund Leverglades restoration fund Leverglades restoration fund Leverglades restoration fund Leverglades restoration fund Leverglades restoration such severglades assistance Leverglades restoration fund Leverglades restoration such severglades as province severglades as the severglades restoration fund Leverglades restorati			1996 Actual 15 23 38 225 256 481	1997 Estimate 9 9 166 269 435 2 252 81	1998 Estimate 4 160 276 436
Department of Defense—Military: Military Construction, Army National Guard Federal Emergency Management Agency: Emergency management planning and assistance Total, national defense Energy: Department of Energy: Energy Programs: Energy conservation Tennessee Valley Authority fund Tennessee Valley Authority fund Tennessee Valley Authority fund Total, energy Natural resources and environment: Department of Agriculture: Natural Resources Conservation Service: Resource conservation and development Watershed and flood prevention operations Forest Service: State and private forestry Department of Commerce: National Oceanic and Almospheric Administration: Operations, research, and facilities Coastal zone management fund Department of the Interior: Bureau of Land Management: Miscellaneous permanent payment accounts Minerals Management Service: National forests fund, payment to States Leases of lands acquired for flood control, navigation, and allied purposes Jahandoned mine reclamation fund Bureau of Reclamation and Enforcement: Regulation and technology Abandoned mine reclamation fund Bureau of Reclamation and Enforcement: Regulation and technology Abandoned mine reclamation fund Sureau of Reclamation and Enforcement: Regulation and sperceiation fund Sureau of Reclamation and Appropriations Willidite Conservation and appropriations Miscellaneous permanent appropriations National Park Service: Urban park and recreation fund Everglades restoration fund	150 269 419	191 276 467	23 38 225 256 481	9 166 269 435	160 276 436
Military Construction: Military construction, Army National Guard Federal Emergency Management Agency: Emergency management planning and assistance Total, national defense Energy: Department of Energy: Energy Programs: Energy conservation Tennessee Valley Authority: Tennessee Valley Authority: Tennessee Valley Authority fund 256 Total, energy Natural resources and environment: Department of Agriculture: Natural Resources Conservation Service: Resource conservation and development Watershed and flood prevention operations Forest Service: State and private forestry Department of Commerce: National Oceanic and Atmospheric Administration: Operations, research, and facilities Coastal zone management fund Department of the Interior: Bureau of Land Management: Miscellaneous permanent payment to States National forests fund, payment to States Leases of lands acquired for flood control, navigation, and allied purposes 10 Office of Surface Mining Reclamation and Enforcement: Regulation and technology Abandoned mine reclamation fund Bureau of Reclamation Bureau of Reclamation Bureau of Reclamation Bureau of Reclamation Bureau of Reclamation Bureau of Reclamation Sport fish restoration Wildlife conservation and appreciation fund Sport fish restoration Miscellaneous permanent appropriations 236 Miscellaneous permanent appropriations Miscellaneous permanent appropriations	150 269 419	191 276 467	23 38 225 256 481	9 166 269 435	160 276 436
Milifary construction, Army National Guard Federal Emergency Management Agency: Emergency management planning and assistance Total, national defense Energy: Department of Energy: Energy Programs: Energy conservation 138 Tennessee Valley Authority: Tennessee Valley Authority fund 256 Total, energy 394 Natural resources and environment: Department of Agriculture: Natural Resources Conservation Service: Resource conservation and development Watershed and flood prevention operations 150 Forest Service: State and private forestry 594 Department of Commerce: National Oceanic and Atmospheric Administration: Operations, research, and facilities 277 Coastal zone management fund 22 Department of the Interior: Bureau of Land Management: Miscellaneous permanent payment accounts Minerals Management: Miscellaneous permanent payment to States 18 Leases of lands acquired for flood control, navigation, and allied purposes 18 Defaultion and technology 52 Abandoned mine reclamation fund 140 Bureau of Reclamation: Bureau of reclamation fund 140 Bureau of Reclamation: Bureau of reclamation fund 15 Sport fish restoration 36 Miscellaneous permanent appropriations 36 Miscellaneous permanent appropriations 36 Miscellaneous permanent appropriations 36 Miscellaneous permanent appropriations 36 Miscellaneous permanent appropriations 36 Miscellaneous permanent appropriations 36 Miscellaneous permanent appropriations 36 Miscellaneous permanent appropriations 36 Miscellaneous permanent 37 Miscellaneous permanent 37 Miscellaneous permanent 37 Miscellaneous 57 Miscellaneou	150 269 419	191 276 467	23 38 225 256 481	9 166 269 435	160 276 436
Federal Eniregency Management Agency: Emergency management planning and assistance Total, national defense Energy: Department of Energy: Energy Programs: Energy conservation Tennessee Valley Authority: Tennessee Valley Authority fund Total, energy Natural resources and environment: Department of Agriculture: Natural Resources Conservation Service: Resource conservation and development Watershed and flood prevention operations Forest Service: Slate and private forestry Department of Commerce: National Oceanic and Atmospheric Administration: Operations, research, and facilities Coastal zone management fund Department of the Interior: Bureau of Land Management Miscellaneous permanent payment accounts Minerals Management Service: National forests fund, payment to States Leases of lands acquired for flood control, navigation, and allied purposes 1 Office of Surface Mining Reclamation and Enforcement: Regulation and technology Abandoned mine reclamation fund Bureau of Reclamation: Bureau of Reclamation Bureau of Reclamation ioan subsidy United States Fish and Wildlife Service: Cooperative endangered species conservation fund Surgent of Surface Mining Reclamation and appreciation fund Surial Conservation and appreciation fund Sport fish restoration Niscellaneous permanent appropriations National Park Service: Urban park and recreation fund Land acquisition and State assistance Leverglades restoration fund Miscellaneous permanent appropriations	150 269 419	191 276 467	23 38 225 256 481	9 166 269 435	160 276 436
Emergercy management planning and assistance Total, national defense Energy: Department of Energy: Energy Programs: Energy conservation Tennessee Valley Authority Tennessee Valley Authority fund Total, energy Natural resources and environment: Department of Agriculture: Natural Resources Conservation Service: Resource conservation and development Watershed and flood prevention operations Forest Service: State and private forestry Bepartment of Commerce: National Oceanic and Almospheric Administration: Operations, research, and facilities Coastal zone management fund Department of the Interior: Bureau of Land Management: Miscellaneous permanent payment accounts Minerals Management Service: National forests fund, payment to States Leases of lands acquired for flood control, navigation, and allied purposes 1 Office of Surface Mining Reclamation and Enforcement: Regulation and technology Abandoned mine reclamation fund Bureau of Reclamation: Bureau of reclamation ion subsidy United States Fish and Wildlife Service: Cooperative endangered species conservation fund Sport fish restoration Wildlife conservation and appreciation fund Sport fish restoration Sport fish restoration State ssistance 12 Historic preservation fund Land acquisition and State assistance 24 Historic preservation fund Miscellaneous permanent appropriations	150 269 419	191 276 467	225 256 481 3 228	166 269 435	160 276 436
Total, national defense Energy: Department of Energy: Energy Programs: Energy conservation Tennessee Valley Authority: Tennessee Valley Authority fund Total, energy Natural resources and environment: Department of Agriculture: Natural Resources Conservation Service: Resource conservation and development Watershed and flood prevention operations Forest Service: State and private forestry Department of Commerce: National Oceanic and Atmospheric Administration: Operations, research, and facilities Coastal zone management fund Department of the Interior: Bureau of Land Management: Miscellaneous permanent payment accounts Minerals Management Service: National of Coasts fund, payment to States Leases of lands acquired for flood control, navigation, and allied purposes 1 Office of Surface Mining Reclamation and Enforcement: Regulation and technology Abandoned mine reclamation fund Bureau of Reclamation Bureau of reclamation loan subsidy United States Fish and Wildlife Service: Cooperative endangered species conservation fund Signature of State	150 269 419	191 276 467	225 256 481 3 228	166 269 435	160 276 436
Department of Energy: Energy Programs: Energy conservation	269 419	276 467 40	256 481 3 228	269 435 2 252	276 436
Department of Energy: Energy Programs: Energy conservation	269 419	276 467 40	256 481 3 228	269 435 2 252	276 436
Energy Programs:	269 419	276 467 40	256 481 3 228	269 435 2 252	276 436
Energy conservation Tennessee Valley Authority fund Z56 Total, energy Natural resources and environment: Department of Agriculture: Natural Resources Conservation Service: Resource conservation and development Watershed and flood prevention operations Forest Service: State and private forestry Department of Commerce: National Oceanic and Atmospheric Administration: Operations, research, and facilities Coastal zone management fund Department of the Interior: Bureau of Land Management: Miscellaneous permanent payment accounts Minerals Management Service: National forests fund, payment to States Leases of lands acquired for flood control, navigation, and allied purposes Office of Surface Mining Reclamation and Enforcement: Regulation and technology Abandoned mine reclamation fund Bureau of Reclamation: Bureau of Reclamation: Sureau of reclamation loan subsidy United States Fish and Wildliffe Service: Cooperative endangered species conservation fund Wildliffe conservation and appreciation fund Land acquisition and State assistance Urban park and recreation fund Land acquisition and State assistance Leverglades restoration fund Miscellaneous permanent appropriations Everglades restoration fund Miscellaneous permanent appropriations	269 419	276 467 40	256 481 3 228	269 435 2 252	276 436
Tennessee Valley Authority fund	133	40	481 3 228	435 2 252	436
Natural resources and environment: Department of Agriculture: Natural Resource Conservation Service: Resource conservation and development Watershed and flood prevention operations Forest Service: State and private forestry Department of Commerce: National Oceanic and Atmospheric Administration: Operations, research, and facilities Coastal zone management fund Department of the Interior: Bureau of Land Management: Miscellaneous permanent payment accounts National forests fund, payment to States Leases of lands acquired for flood control, navigation, and allied purposes Tegulation and technology Abandoned mine reclamation fund Bureau of Reclamation fund Bureau of Reclamation ioan subsidy United States Fish and Wildlife Service: Cooperative endangered species conservation fund Miscellaneous permanent appropriations National Park Service: Urban park and recreation fund Land acquisition and State assistance Historic preservation fund Miscellaneous permanent appropriations Miscellaneous permanent appropriations Leveglades restoration fund Land acquisition and State assistance Leveglades restoration fund Miscellaneous permanent appropriations	133	40	481 3 228	435 2 252	436
Natural resources and environment: Department of Agriculture: Natural Resources Conservation Service: Resource conservation and development Watershed and flood prevention operations Forest Service: State and private forestry Bepartment of Commerce: National Oceanic and Atmospheric Administration: Operations, research, and facilities Coastal zone management fund Department of the Interior: Bureau of Land Management: Miscellaneous permanent payment accounts Minerals Management Service: National forests fund, payment to States Leases of lands acquired for flood control, navigation, and allied purposes Office of Surface Mining Reclamation and Enforcement: Regulation and technology Abandoned mine reclamation fund Bureau of Reclamation: Bureau of reclamation loan subsidy United States Fish and Wildlife Service: Cooperative endangered species conservation fund Sport fish restoration Miscellaneous permanent appropriations Ational Park Service: Urban park and recreation fund Land acquisition and State assistance Historic preservation fund Land acquisition and State assistance Leverglades restoration fund Miscellaneous permanent appropriations	133	40	3 228	2 252	1
Department of Agriculture: Natural Resources Conservation Service: Resource conservation and development Watershed and flood prevention operations Forest Service: State and private forestry Department of Commerce: National Oceanic and Atmospheric Administration: Operations, research, and facilities Coastal zone management fund Department of the Interior: Bureau of Land Management: Miscellaneous permanent payment accounts Minerals Management Service: National forests fund, payment to States Leases of lands acquired for flood control, navigation, and allied purposes Office of Surface Mining Reclamation and Enforcement: Regulation and technology Department of the Interior: Sureau of Reclamation: Bureau of Reclamation fund Sureau of Reclamation loan subsidy United States Fish and Wildlife Service: Cooperative endangered species conservation fund Sport fish restoration Miscellaneous permanent appropriations National Park Service: Urban park and recreation fund Land acquisition and State assistance 12 Historic preservation fund Land acquisition and State assistance 24 Historic preservation fund Miscellaneous permanent appropriations			228	252	
Natural Resources Conservation Service: Resource conservation and development Watershed and flood prevention operations Forest Service: State and private forestry Bepartment of Commerce: National Oceanic and Atmospheric Administration: Operations, research, and facilities Coastal zone management fund Department of the Interior: Bureau of Land Management: Miscellaneous permanent payment accounts Minerals Management Service: National forests fund, payment to States Leases of lands acquired for flood control, navigation, and allied purposes Office of Surface Mining Reclamation and Enforcement: Regulation and technology Abandoned mine reclamation fund Bureau of Reclamation: Bureau of reclamation ioan subsidy United States Fish and Wildlife Service: Cooperative endangered species conservation fund Wildlife conservation and appreciation fund Sport fish restoration Ational Park Service: Urban park and recreation fund Land acquisition and State assistance 2 Historic preservation fund Miscellaneous permanent appropriations Everglades restoration fund Miscellaneous permanent appropriations			228	252	
Resource conservation and development Watershed and flood prevention operations Forest Service: State and private forestry Department of Commerce: National Oceanic and Atmospheric Administration: Operations, research, and facilities Coastal zone management fund Department of the Interior: Bureau of Land Management: Miscellaneous permanent payment accounts Minerals Management Service: National forests fund, payment to States 1 Leases of lands acquired for flood control, navigation, and allied purposes 1 Office of Surface Mining Reclamation and Enforcement: Regulation and technology Abandoned mine reclamation fund Bureau of Reclamation: Bureau of Reclamation oan subsidy United States Fish and Wildlife Service: Cooperative endangered species conservation fund 3 Wildlife conservation and appreciation fund 3 Sport fish restoration Miscellaneous permanent appropriations 4 Wildlife preservation fund Land acquisition and State assistance 2 Historic preservation fund Miscellaneous permanent appropriations			228	252	
Watershed and flood prevention operations Forest Service: State and private forestry Department of Commerce: National Oceanic and Atmospheric Administration: Operations, research, and facilities Coastal zone management fund Department of the Interior: Bureau of Land Management: Miscellaneous permanent payment accounts Minerals Management Service: National forests fund, payment to States Leases of lands acquired for flood control, navigation, and allied purposes Office of Surface Mining Reclamation and Enforcement: Regulation and technology Abandoned mine reclamation fund Bureau of Reclamation: Bureau of reclamation loan subsidy United States Fish and Wildlife Service: Cooperative endangered species conservation fund Sport fish restoration Wiscellaneous permanent appropriations National Park Service: Urban park and recreation fund Land acquisition and State assistance 2 Historic preservation fund Miscellaneous permanent appropriations Miscellaneous permanent appropriations Miscellaneous permanent appropriations			228	252	
Forest Service: State and private forestry Department of Commerce: National Oceanic and Atmospheric Administration: Operations, research, and facilities Coastal zone management fund Department of the Interior: Bureau of Land Management: Miscellaneous permanent payment accounts Minerals Management Service: National forests fund, payment to States Leases of lands acquired for flood control, navigation, and allied purposes Office of Surface Mining Reclamation and Enforcement: Regulation and technology Abandoned mine reclamation fund Bureau of Reclamation: Bureau of reclamation loan subsidy United States Fish and Wildlife Service: Cooperative endangered species conservation fund Wildlife conservation and appreciation fund Sport fish restoration Vision park and recreation fund Land acquisition and State assistance Historic preservation fund Miscellaneous permanent appropriations Everglades restoration fund Miscellaneous permanent appropriations Miscellaneous permanent appropriations					70
State and private forestry Department of Commerce: National Oceanic and Atmospheric Administration: Operations, research, and facilities Coastal zone management fund Department of the Interior: Bureau of Land Management: Miscellaneous permanent payment accounts Minerals Management Service: National forests fund, payment to States Leases of lands acquired for flood control, navigation, and allied purposes 1 Office of Surface Mining Reclamation and Enforcement: Regulation and technology Abandoned mine reclamation fund Bureau of Reclamation: Bureau of reclamation: Bureau of reclamation loan subsidy 12 United States Fish and Wildlife Service: Cooperative endangered species conservation fund 8 Wildlife conservation and appreciation fund 11 Sport fish restoration 236 Miscellaneous permanent appropriations 240 National Park Service: Urban park and recreation fund Land acquisition and State assistance 24 Historic preservation fund Miscellaneous permanent appropriations	71	71	81	81	
Department of Commerce: National Oceanic and Atmospheric Administration: Operations, research, and facilities					71
Operations, research, and facilities					
Coastal zone management fund		_			
Department of the Interior: Bureau of Land Management: Miscellaneous permanent payment accounts Minerals Management Service: National forests fund, payment to States Leases of lands acquired for flood control, navigation, and allied purposes 1 Office of Surface Mining Reclamation and Enforcement: Regulation and technology Abandoned mine reclamation fund Bureau of Reclamation: Bureau of Reclamation loan subsidy United States Fish and Wildlife Service: Cooperative endangered species conservation fund Wildlife conservation and appreciation fund Sport fish restoration Sport fish restoration Vational Park Service: Urban park and recreation fund Land acquisition and State assistance Land acquisition and State assistance Historic preservation fund Miscellaneous permanent appropriations Miscellaneous permanent appropriations Miscellaneous permanent appropriations	31	7	26	26	4
Bureau of Land Management: Miscellaneous permanent payment accounts Minerals Management Service: National forests fund, payment to States Leases of lands acquired for flood control, navigation, and allied purposes 1 Office of Surface Mining Reclamation and Enforcement: Regulation and technology Abandoned mine reclamation fund Bureau of Reclamation: Bureau of reclamation loan subsidy United States Fish and Wildlife Service: Cooperative endangered species conservation fund Wildlife conservation and appreciation fund Sport fish restoration Sport fish restoration Wiscellaneous permanent appropriations National Park Service: Urban park and recreation fund Land acquisition and State assistance Historic preservation fund Miscellaneous permanent appropriations Miscellaneous permanent appropriations	4	3	1	9	4
Miscellaneous permanent payment accounts					
Minerals Management Service: National forests fund, payment to States Leases of lands acquired for flood control, navigation, and allied purposes Office of Surface Mining Reclamation and Enforcement: Regulation and technology Abandoned mine reclamation fund Bureau of Reclamation: Bureau of reclamation loan subsidy United States Fish and Wildlife Service: Cooperative endangered species conservation fund Wildlife conservation and appreciation fund Sport fish restoration Sport fish restoration Wiscellaneous permanent appropriations Urban park and recreation fund Land acquisition and State assistance Historic preservation fund Everglades restoration fund Miscellaneous permanent appropriations Miscellaneous permanent appropriations	184	73	78	184	73
Leases of lands acquired for flood control, navigation, and allied purposes					
Office of Surface Mining Reclamation and Enforcement: Regulation and technology 52 Abandoned mine reclamation fund 140 Bureau of Reclamation: Bureau of reclamation loan subsidy 12 United States Fish and Wildlife Service: Cooperative endangered species conservation fund 8 Wildlife conservation and appreciation fund 1 Sport fish restoration 236 Miscellaneous permanent appropriations 240 National Park Service: Urban park and recreation fund 24 Land acquisition and State assistance 25 Historic preservation fund 36 Everglades restoration fund 36 Everglades restoration fund 36 Miscellaneous permanent appropriations 36 Miscellaneous permanent appropriations 36	3	3	3	3	3
Regulation and technology 52 Abandoned mine reclamation fund 140 Bureau of Reclamation: Bureau of reclamation loan subsidy 12 United States Fish and Wildlife Service: Cooperative endangered species conservation fund 8 Wildlife conservation and appreciation fund 1 Sport fish restoration 236 Miscellaneous permanent appropriations 240 National Park Service: Urban park and recreation fund 24 Land acquisition and State assistance 25 Historic preservation fund 36 Everglades restoration fund 36 Everglades restoration fund 36 Miscellaneous permanent appropriations 36 Everglades restoration fund 36 Miscellaneous permanent appropriations 36	1	1	1	1	1
Abandoned mine reclamation fund Bureau of Reclamation: Bureau of reclamation loan subsidy United States Fish and Wildlife Service: Cooperative endangered species conservation fund Wildlife conservation and appreciation fund Sport fish restoration Miscellaneous permanent appropriations Urban park and recreation fund Land acquisition and State assistance Historic preservation fund Everglades restoration fund Miscellaneous permanent appropriations 36 Everglades restoration fund Miscellaneous permanent appropriations	50	46	53	50	47
Bureau of reclamation loan subsidy	143	143	140	149	156
United States Fish and Wildlife Service: Cooperative endangered species conservation fund 8 Wildlife conservation and appreciation fund 1 Sport fish restoration 236 Miscellaneous permanent appropriations 240 National Park Service: Urban park and recreation fund 2 Land acquisition and State assistance 2 Historic preservation fund 36 Everglades restoration fund 36 Everglades permanent appropriations 36 Miscellaneous permanent appropriations 36					
Cooperative endangered species conservation fund Wildlife conservation and appreciation fund Sport fish restoration Miscellaneous permanent appropriations 236 Miscellaneous permanent appropriations 240 National Park Service: Urban park and recreation fund Land acquisition and State assistance 24 Historic preservation fund Everglades restoration fund Miscellaneous permanent appropriations	15	10	13	21	11
Wildlife conservation and appreciation fund 1 Sport fish restoration 236 Miscellaneous permanent appropriations 240 National Park Service: Urban park and recreation fund Land acquisition and State assistance 2 Historic preservation fund 36 Everglades restoration fund 36 Miscellaneous permanent appropriations 36	1.4	14		_	11
Sport fish restoration	14 1	14	8 1	9 1	11 1
Miscellaneous permanent appropriations 240 National Park Service: Urban park and recreation fund 220 Land acquisition and State assistance 22 Historic preservation fund 336 Everglades restoration fund 36 Miscellaneous permanent appropriations 240	326	305	219	259	288
National Park Service: Urban park and recreation fund	203	210	219	225	230
Land acquisition and State assistance 2 Historic preservation fund 36 Everglades restoration fund 50 Miscellaneous permanent appropriations 50					
Historic preservation fund			4	4	2
Everglades restoration fund	2 37	1 46	2 41	22 45	18 44
Miscellaneous permanent appropriations	31	64	41	40	32
	1	1		1	1
Departmental Management:					
Everglades watershed protection				75	125
Everglades restoration account	10	10		10	10
Environmental Protection Agency: State and Tribal Assistance Grants	0.040	2,793	2,573	2,499	2,521
Abatement, control, and compliance loan subsidy		2,173	2,373	2,477	2,321
Hazardous substance superfund	2,910	335	140	135	189
Leaking underground storage tank trust fund	2,910	61	62	53	56
Total, natural resources and environment			3,900	4,118	3,970
Agriculture:	130	4,238			
Department of Agriculture:	130 51	4,238			
Cooperative State Research, Education, and Extension Service:	130 51	4,238			
Extension activities	130 51	4,238	403	419	420

Table 9-3. FEDERAL GRANTS TO STATE AND LOCAL GOVERNMENTS—BUDGET AUTHORITY AND OUTLAYS—Continued (in millions of dollars)

	[Budget Authorit	у	Outlays			
Function, Agency and Program	1996 Actual	1997 Estimate	1998 Estimate	1996 Actual	1997 Estimate	1998 Estimate	
Agricultural Marketing Service:							
Payments to States and possessions	1	1	1	1	1	1	
State mediation grants	2	2	4	2	2	3	
Commodity credit corporation fund	9	2		9	2		
Natural Resources Conservation Service: Outreach for socially disadvantaged farmers	1	1	5	3	4	5	
Total, agriculture	663	654	650	641	661	651	
	- 003	034	030	041	001	001	
Commerce and housing credit: Department of Commerce:							
National Oceanic and Atmospheric Administration:							
Promote and develop fishery products and research pertaining to American fisheries	6		3	4	11	5	
National Institute of Standards and Technology: Industrial technology services	6	6	6	4	4	4	
Total, commerce and housing credit	12	6	9	8	15	9	
Total, commerce and nousing credit	12	0	9	0	10	9	
Transportation:							
Department of Transportation: Coast Guard:							
Research, development, test, and evaluation	1	1	1	1	1	1	
Port safety development	15	5		15	5		
Boat safetyFederal Aviation Administration:	40	35	50	40	26	37	
Grants-in-aid for airports (Airport and airway trust fund)	1,550	2,230	2,347	1,655	1,519	1,395	
Federal Highway Administration:						_	
Orange County (CA) toll road demonstration project subsidy		150			1 22	1 79	
Highway-related safety grants		-1		11	8	4	
National motor carrier safety program		79	100	73	79	84	
Transportation infrastructure credit program		22,053	100 22,232	19,366	19,370	50 19,366	
State infrastructure banks (Highway trust fund)	'					30	
Miscellaneous appropriations				237	180	141	
Miscellaneous highway trust funds				85	66	64	
Highway traffic safety grants	113	165	225	140	157	166	
Federal Railroad Administration:							
Direct loan financing program				13	21	21 7	
Railroad rehabilitation activities		10		9	4	6	
Railroad research and development	1	1	1		1	1	
Conrail commuter transition assistance	1	10	10	2	2 3	12	
Federal Transit Administration:	'	10	10	'	,	١	
Research, training, and human resources				3	6	4	
Interstate transfer grants-transit	200	200		1	27	11	
Washington metropolitan area transit authority	200 2,052	200 2,148		195 1,799	208 2,209	156 1,675	
Transit planning and research	58	68		57	47	67	
Discretionary grants (Highway trust fund)	1,665	2,880	800	2,224	1,880	1,706	
Washington metropolitan area transit authority (Highway trust fund)			200 3,971			4 171	
Miscellaneous expired accounts				12	7	5	
Research and Special Programs Administration:							
Pipeline safety Emergency preparedness grants	12	13	13	11 6	14	13 7	
Washington Metropolitan Area Transit Authority:	'	"			,	'	
Interest payments				1			
Total, Transportation	23,708	30,112	30,206	25,957	25,877	25,292	
				 			

Table 9-3. FEDERAL GRANTS TO STATE AND LOCAL GOVERNMENTS—BUDGET AUTHORITY AND OUTLAYS—Continued (in millions of dollars)

	E	Budget Authority	у		Outlays	
Function, Agency and Program	1996 Actual	1997 Estimate	1998 Estimate	1996 Actual	1997 Estimate	1998 Estimate
Community and regional development:						
Department of Agriculture:						
Rural Development: Rural community advancement program			589			574
Rural Utilities Service:		•••••	307			374
Distance learning and medical link subsidy	8	9	21	10	24	19
Rural water and waste disposal loans subsidy	207	60		175	104	
Emergency community water assistance grants	5 324	413		8 351	7 391	
Rural water and waste disposal grantsRural Housing Service:	324	413		331	391	
Rural community facility loans subsidy	51	11		33	20	
Rural housing assistance grants		6			1	
Rural community fire protection grants	2	1	2	3	2	2
Rural Business—Cooperative Service: Rural cooperative development grants	2	3	3	2	3	3
Local technical assistance and planning grants	۷	1	3	2	1	
Rural business and industry loans subsidy	6	6		5	6	
Rural business enterprise grants	33	30		28	33	
Forest Service:	110			22	47	20
Southeast alaska economic disaster fund Department of Commerce:	110			23	47	20
Economic Development Administration:						
Economic development assistance programs	346	355	320	394	443	387
Department of Housing and Urban Development:						
Community Planning and Development: Community development block grants	4,650	4,600	4,600	4,545	4,837	4,641
Urban development action grants	4,030	4,000	4,000	27	4,037	45
Supplemental assistance for facilities to assist the homeless				5	3	
Community development loan guarantees subsidy	33	33	29	1	23	35
Brownfields redevelopment Empowerment zones and enterprise communities			25 100			1 2
Department of the Interior:			100			2
Bureau of Indian Affairs:						
Operation of Indian programs	107	113	124	102	109	96
Indian guaranteed loan subsidy	5	37	5	11	37	5
Appalachian Regional Commission: Appalachian regional commission	164	154	159	230	191	181
Federal Emergency Management Agency:	101	101	107	200	.,,,	101
Emergency management planning and assistance	121	132	128	111	128	129
Disaster relief	2,714	1,056	2,487	1,786	2,874	2,759
Total, community and regional development	8,888	7,020	8,592	7,850	9,344	8,899
Education, training, employment, and social services:						
Department of Commerce:						
National Telecommunications and Information Administration: Public broadcasting facilities, planning and construction	14	13		23	23	19
Information infrastructure grants	22	21	36	23	31	28
Department of Education:						
Office of Elementary and Secondary Education:						4.550
School construction			5,000 200			1,250 24
Indian education	50	58	60	75	64	58
Impact aid	693	730	648	945	895	697
Chicago litigation settlement				1	4	4
Education Reform Education for the disadvantaged	516 5 070	677	1,245	265	676	716
School improvement programs	5,879 1,145	7,670 1,363	8,053 1,194	7,006 1,140	7,219 1,414	7,458 1,318
Office of Bilingual Education and Minority Languages Affairs:	.,	.,550	.,	.,	.,	.,5.5
Bilingual and immigrant education	176	262	324	160	212	271
Office of Special Education and Rehabilitative Services:	2 007	2 700	ວ ກຄວ	2.001	2 101	2 510
Special education	3,007 2,237	3,790 2,300	3,983 2,371	2,991 2,194	3,191 2,467	3,510 2,411
American printing house for the blind	7	7	7	5	9	7
Office of Vocational and Adult Education:						
Vocational and adult education	1,330	1,466	1,535	1,323	1,573	1,466

Table 9-3. FEDERAL GRANTS TO STATE AND LOCAL GOVERNMENTS—BUDGET AUTHORITY AND OUTLAYS—Continued (in millions of dollars)

<u> </u>	Budget Authority				Outlays	
Function, Agency and Program	1996 Actual	1997 Estimate	1998 Estimate	1996 Actual	1997 Estimate	1998 Estimate
Office of Destruction Education	7101441	Loundto	Louridio	7101441	Louinato	Louinato
Office of Postsecondary Education: Student financial assistance	31	50		79	44	40
Higher education	32	33	39	29	33	34
Office of Educational Research and Improvement:						
Education research, statistics, and improvement	3	204	55	16	33	147
Department of Health and Human Services:						
Administration for Children and Families: State legalization impact assistance grants				-2	2	
Payments to States for the job opportunities and basic skills training program	1,000	1,000		931	324	89
Family preservation and support	225	240	255	126	186	227
Social services block grant	2,381	2,500	2,380	2,484	2,694	2,621
Children and families services programs	4,524	5,096	5,239	4,494	4,781	5,097
Payments to states for foster care and adoption assistance	4,322	4,445	4,311	3,691	3,789	4,071
Administration on Aging: Aging services programs	829	830	1,278	818	851	914
Department of the Interior:	027	030	1,270	010	031	714
Bureau of Indian Affairs:						
Operation of Indian programs	78	88	93	96	86	74
Department of Labor:						
Employment and Training Administration:	2 000	2 512	2 750	2 221	2 450	2 510
Training and employment services	2,998 82	3,513 102	3,750	3,231 101	3,459 88	3,519 78
Welfare to work jobs	02	102	750	101	00	600
State unemployment insurance and employment service operations	135	173	192	96	117	165
Federal unemployment benefits and allowances	123	114	119	99	107	110
Unemployment trust fund	995	1,010	1,011	1,082	1,016	1,011
Corporation for National and Community Service:	100	12/	1/2	115	111	150
Domestic volunteer service programs, Operating expenses	128 141	136 140	163 209	115 105	132 124	152 163
Corporation for Public Broadcasting:	141	140	207	103	124	103
Corporation for public broadcasting	92	87	83	92	87	83
National Endowment for the Arts:						
National endowment for the arts: Grants and administration	27	28	35	38	26	28
Institute of Museum and Library Services:	_	_	,	_	_	-
Office of Museum Services: Grants and administration	5 126	5 129	6 132	5 156	9 160	5 135
Office of Libraries. Orang and administration	120	127	132	130	100	133
Total, education, training, employment, and social services	33,353	38,280	44,756	34,034	35,926	38,600
Health:						
Department of Agriculture:						
Food Safety and Inspection Service:						
Salaries and expenses	41	42	43	41	42	43
Department of Health and Human Services: Health Resources and Services Administration:						
Health Resources and Services	1,846	2,147	2,131	2,762	2,007	2,083
Centers for Disease Control and Prevention:	.,0.0		2,.0.	2,7.02	2,00.	2,000
Disease control, research, and training	615	611	559	701	829	823
Substance Abuse and Mental Health Services Administration:	4 005	0.10	0.557	0.000	4	0.000
Substance abuse and mental health services	1,885	2,184	2,206	2,083	1,905	2,089
Health Care Financing Administration: Program management			775			775
Grants to States for Medicaid	82,142	101,212	100,975	91,990	98,542	105,801
Department of Labor:		,	,			,
Occupational Safety and Health Administration:						
Salaries and expenses	68	77	79	67	76	78
Mine Safety and Health Administration: Salaries and expenses	6	6	6	6	6	6
<u>'</u>						
Total, health	86,603	106,279	106,774	97,650	103,407	111,698
Income security:						
Department of Agriculture: Agricultural Marketing Service:						
Funds for strengthening markets, income, and supply (section 32)	431	406	461	435	450	417
Rural Housing Service:						
Rural housing for domestic farm labor grants	10	6	l	18	18	

Table 9-3. FEDERAL GRANTS TO STATE AND LOCAL GOVERNMENTS—BUDGET AUTHORITY AND OUTLAYS—Continued (in millions of dollars)

<u> </u>	Е	Budget Authority	,		Outlays		
Function, Agency and Program	1996 Actual	1997 Estimate	1998 Estimate	1996 Actual	1997 Estimate	1998 Estimate	
Supervisory and technical assistance grants				1	1		
Rural housing preservation grants	4			8			
Food and Consumer Service:							
Food stamp program	3,108	3,659	4,266	3,030	3,662	4,246	
Commodity assistance program	317	307	272	301	342	278	
Special supplemental nutrition program for women, infants, and children (WIC)	3,691 7,846	3,827 8,535	4,105 7,672	3,676 7,757	3,765 8,140	3,986 8,372	
Department of Health and Human Services:	7,040	0,555	7,072	1,151	0,140	0,372	
Administration for Children and Families:							
Family support payments to States	18,014	6,958	607	16.670	6,426	3,024	
Temporary assistance for needy families	111	13,658	16,756		12,365	16,586	
Low income home energy assistance	1,080	1,005	1,000	1,067	1,097	996	
Refugee and entrant assistance	365	384	350	319	381	358	
Payments to States for the child care and development block grant	935	19	1,000	933	959	998	
Contingency fund		45	80		23	96	
Child care entitlement to States		1,967	2,175		1,592	1,922	
Children's research and technical assistance			21			1	
Department of Housing and Urban Development:							
Public and Indian Housing Programs: Public housing operating fund	2,800		2,900	2,688	1,521	1,421	
Annual contributions for assisted housing	6,749			11,939	11,603	8,637	
Drug elimination grants for low-income housing	290	320	290	259	210	347	
Revitalization of severely distressed public housing projects (HOPE VII)	480	550	524	110	283	409	
Public housing capital fund			2,500			13	
Housing certificate fund		2,768			811	3,443	
Preserving existing housing investment		5,750			1,532	1,962	
Community Planning and Development:							
Emergency shelter grants program				30	6		
Supportive housing program			-6	148	157	144	
Homeless assistance grants	823	823	823	186	285	474	
Shelter plus care		1 400	_4	43	50	50	
Home investment partnership program		1,400	1,309 30	1,206 41	1,445 25	1,440 15	
Innovative homeless initiatives demonstration program			30	20	19	17	
Housing opportunities for persons with AIDS		196	204		133	165	
Housing Programs:		1,0	201		100	100	
Congregate services				8	7	7	
Section 8 moderate rehabilitation, single room occupancy				21	55	51	
Homeownership and opportunity for people everywhere grants (HOPE grants)		-30		63	80	51	
Department of Labor:							
Employment and Training Administration:							
Unemployment trust fund	2,311	2,345	2,634	2,298	2,345	2,554	
Federal Emergency Management Agency: Emergency food and shelter program	100	100	100	100	100	100	
	100	100	100	100	100		
Total, income security	50,865	54,998	57,222	53,375	59,888	62,580	
Veterans benefits and services:			\exists				
Department of Veterans Affairs:							
Veterans Health Administration:							
Medical care	207	232	245	207	232	245	
Construction:							
Grants for construction of State extended care facilities	47	47	41	57	44	47	
Grants for the construction of State veterans cemeteries	1	1	10	2	3	2	
Total, veterans benefits and services	255	280	296	266	279	294	
Administration of justice:							
Department of Health and Human Services:							
Administration for Children and Families:	10	4-		10	45	04	
Violent crime reduction programs	19	17	77	10	15	21	
Department of Housing and Urban Development: Fair Housing and Equal Opportunity:							
Fair housing activities	30	30	39	32	24	27	
Department of Justice:		00	"	02			
Legal Activities:							
Assets forfeiture fund	155	165	175	155	163	172	

Table 9-3. FEDERAL GRANTS TO STATE AND LOCAL GOVERNMENTS—BUDGET AUTHORITY AND OUTLAYS—Continued (in millions of dollars)

	Budget Authority				Outlays	
Function, Agency and Program	1996 Actual	1997 Estimate	1998 Estimate	1996 Actual	1997 Estimate	1998 Estimate
Office of Justice Programs:						
Justice assistance	57	67	96	222	39	137
State and local law enforcement assistance	366	333		137	240	431
Juvenile justice program	126	146	215	52	92	212
Crime victims fund	219	509	168	143	341	276
Violent crime reduction programs	1,808	2,036	2,153	391	852	1,715
Community oriented policing services	1,400	1,420	1,545	313	784	1,693
Department of the Treasury:	'		·			
Departmental Offices:						
Department of the Treasury forfeiture fund	60	60	60	54	53	54
Violent crime reduction programs:		- 1				
Violent crime reduction programs	8	8	8	7	8	8
Equal Employment Opportunity Commission:		ĭ	ĭ	Í '	ŭ	J
Salaries and expenses	26	28	27	23	28	27
Ounce of Prevention Council:	20	20		23	20	21
Ounce of prevention council	2	2	9		1	4
State Justice Institute:	-	-	'			-
State Justice Institute: Salaries and expenses	4	5	5	8	4	4
Total, administration of justice	4,280	4,826	4,577	1,547	2,644	4,781
rotal, autilinistration of justice	4,200	4,020	4,377	1,347	2,044	4,701
General government:						
Department of Agriculture:						
Forest Service:						
Payments to states northern spotted owl quarantee, Forest Service		130	125		130	125
Forest Service permanent appropriations	284	127	127	277	127	127
Defense—Civil:						
Corps of Engineers—Civil:						
Permanent appropriations	6	6	6	6	6	6
Department of Energy:		-	-			
Energy Programs:						
Payments to States under Federal Power Act	3	3	3	2	3	3
Department of the Interior:		-	-	_	-	_
Bureau of Land Management:						
Payments in lieu of taxes	114	114	102	113	114	102
Minerals Management Service:						
Mineral leasing and associated payments	454	546	581	454	546	581
United States Fish and Wildlife Service:	""	0.0	001	""	0.10	001
National wildlife refuge fund	20	18	17	17	19	17
Insular Affairs:	20		., ,	''	.,	.,
Assistance to territories	73	65	67	58	70	69
Trust Territory of the Pacific Islands		0.0	07	7	9	9
Payments to the United States territories, fiscal assistance	81	83	85	81	83	85
Department of the Treasury:	"	0.5	00	"	0.5	00
Departmental Offices:	l i					
Payment to DC financial responsibility and management assistance authority		12			12	
Bureau of Alcohol, Tobacco and Firearms:		'-			12	
Internal revenue collections for Puerto Rico	221	230	230	221	230	230
United States Customs Service:	221	230	230	221	230	230
Miscellaneous permanent appropriations	110	123	127	110	123	127
Commission on National and Community Service:	110	123	12/	110	123	141
Salaries and expenses				6		
District of Columbia:						
Federal payment to the District of Columbia	712	719	150	712	719	150
i cuciai payineni io ine bisino di columbia	/ 12	/17	100	/ 12	/ 17	130
Total, general government	2,078	2,176	1,620	2,064	2,191	1,631
Total, grants	215,339	249,370	259,407	227,811	244,794	258,845
- Caraly grants	2.0,007	2.7,070	207,707	,,0.1	2.1/1/1	200,010

10. FEDERAL EMPLOYMENT

This section provides information on civilian and military employment, as well as personnel compensation and benefits, in the Executive Branch, the Legislative Branch and the Judiciary. A comparison of Federal employment levels, State and local government employment, and the United States population appears in the *Historical Tables.* Additional tables on civilian employment reductions in Executive Branch agencies appear in the *Budget* volume.

Federal Civilian Employment in the Executive Branch

Civilian employment in the Executive Branch is measured on the basis of full-time equivalents (FTEs). One FTE is equal to one work year or 2,080 non-overtime hours. Put simply, one full-time employee counts as one FTE, and two half-time employees also count as one FTE.

The Federal Workforce Restructuring Act (FWRA) of 1994 (P.L. 103–226) was enacted March 30, 1994. The Act established FTE limitations ("ceilings") for Executive Branch civilian employees through 1999. The starting point used to calculate FTE reductions required by the FWRA is called the 1993 base—the estimate of FTEs for 1993 made in January of that year. Between base 1993 and FY 1999, the Act requires a cut of 272,900 FTEs. The 1998 budget continues the implementation of the reductions pursuant to the Act. The limitations established by the Act, as well as the reductions to date, are as follows:

	FWRA	Civilian	Cumulative reduction	Reduction	
Year	ceiling	FTEs	from 1993 base	as percent of 272,900 cut	
1993 Base		2,155,200			
1994	2,084,600	2,052,700	-102,500	38%	
1995	2,043,300	1,970,200	-185,000	68%	
1996	2,003,300	1,891,700	-263,500	97%	
1997 est	1,963,300	1,881,300	-273,900	100%	
1998 est	1,922,300	1,855,600	-299,600	110%	
1999	1,882,300	NA			

Table 10–1 provides agency-wide totals from the 1993 base through 1998.

Allocations of FTE resources by agency are made based upon Presidential priorities and other factors. Thus, while most of the agencies in Table 10–1 show FTE reductions between 1993 and 1998, several agencies, such as the Department of Commerce and the Department of Justice, show an increase in FTEs.

Total Federal Employment Levels

The tables that follow show total Federal employment in all branches of Government, as well as the U.S. Postal Service, Postal Rate Commission, and active duty uniformed military personnel. Table 10–2 displays total Federal employment as measured by actual positions filled, i.e., the total number of employees, whether full-time, part-time or intermittent, at the end of the fiscal year. Table 10–3 shows total Federal employment as measured on an FTE basis.

Personnel Compensation and Benefits

Table 10–4 displays personnel compensation and benefits for all branches of Government, as well as for military personnel.

Direct compensation of the Federal work force includes base pay and premium pay, such as overtime. In addition, it includes other cash components, such as geographic pay differentials (i.e., locality pay, and special pay adjustments for law enforcement officers), recruitment and relocation bonuses, retention allowances, performance awards, and cost-of-living and overseas allowances.

In the case of military personnel, compensation includes basic pay, special and incentive pay (including enlistment and reenlistment bonuses), and allowances for clothing, housing, and subsistence.

Related compensation in the form of personnel benefits for current employees consists of the cost to Government agencies (as an employer) primarily for health insurance, life insurance, Social Security (old age, survivors, disability, and health insurance) and contributions to the retirement funds to finance future retirement benefits. Compensation for former personnel includes outlays for retirement pay benefits, and the Government's share of the cost of health and life insurance.

Table 10-1. FEDERAL EMPLOYMENT IN THE EXECUTIVE BRANCH

(Civilian employment as measured by Full-Time Equivalents, in thousands)

	1993 Base		Actual			Estimate		Change: 1993 base to 1998	
Agency		1993	1994	1995	1996	1997	1998	FTE's	Percent
Cabinet agencies:									
Agriculture 1	115.6	114.4	109.8	103.8	100.7	101.7	99.9	-15.8	-13.6%
Commerce	36.7	36.1	36.0	35.3	33.8	34.9	38.3	+1.6	+4.3%
Defense-military functions	931.3	931.8	868.3	821.7	778.9	760.0	733.2	-198.1	-21.3%
Education	5.0	4.9	4.8	4.8	4.7	4.6	4.6	-0.5	-9.3%
Energy	20.6	20.3	19.8	19.7	19.1	18.2	17.2	-3.4	-16.5%
Health and Human Services 1	65.0	66.1	62.9	59.3	57.2	57.6	57.6	-7.3	-11.3%
Social Security Administration	65.4	64.8	64.5	64.6	64.0	65.6	65.4		
Housing and Urban Development	13.6	13.3	13.1	12.1	11.4	11.4	11.0	-2.7	-19.6%
Interior	79.3	78.1	76.3	72.0	66.7	70.6	71.4	-7.9	-10.0%
Justice	99.4	95.4	95.3	97.9	103.8	113.3	121.8	+22.4	+22.5%
Labor	18.3	18.0	17.5	16.8	16.0	16.6	17.1	-1.2	-6.5%
State	26.0	25.6	25.2	23.9	22.9	23.2	23.2	-2.8	-10.8%
Transportation	70.3	69.1	66.4	63.2	62.4	64.0	64.8	-5.5	-7.8%
Treasury	166.1	161.1	157.3	157.5	151.1	148.3	148.1	-18.0	-10.8%
Veterans Affairs 1	232.4	234.2	233.1	228.5	221.9	215.5	210.6	-21.8	-9.4%
Other agencies (excluding Postal Service):									
Agency for International Development 1	4.4	4.1	3.9	3.6	3.4	3.1	3.0	-1.4	-31.9%
Corps of Engineers	29.2	28.4	27.9	27.7	27.1	27.1	26.4	-2.8	-9.7%
Environmental Protection Agency	18.6	17.9	17.6	17.5	17.2	18.0	18.3	-0.3	-1.6%
Equal Employment Opportunity Commission	2.9	2.8	2.8	2.8	2.7	2.7	2.7	-0.2	-6.2%
Federal Emergency Management Agency	2.7	4.0	4.9	4.6	4.7	5.0	4.7	+1.9	+70.5%
Federal Deposit Insurance Corp./Resolution Trust Corp.	21.6	21.9	20.0	15.7	11.8	9.4	7.8	-13.8	-64.0%
General Services Administration	20.6	20.2	19.5	17.0	15.7	14.9	14.4	-6.2	-30.2%
National Aeronautics and Space Administration	25.7	24.9	23.9	22.4	21.1	20.7	19.8	-6.0	-23.3%
National Archives and Records Administration	2.8	2.6	2.6	2.5	2.5	2.5	2.5	-0.2	-8.6%
National Labor Relations Board	2.1	2.0	2.0	2.0	1.9	2.0	2.0	-0.2	-6.0%
National Science Foundation	1.3	1.2	1.2	1.2	1.3	1.3	1.2	-0.1	-8.2%
Nuclear Regulatory Commission	3.4	3.4	3.3	3.2	3.1	3.1	3.0	-0.4	-12.1%
Office of Personnel Management	6.2	5.9	5.3	4.2	3.4	3.4	3.3	-3.0	-47.6%
Panama Canal Commission	8.7	8.5	8.5	8.8	9.0	10.2	10.3	+1.6	+18.5%
Peace Corps	1.3	1.2	1.2	1.2	1.1	1.2	1.1	-0.1	-9.4%
Railroad Retirement Board	1.9	1.8	1.7	1.6	1.5	1.4	1.3	-0.1	-29.0%
Securities and Exchange Commission	2.7	2.7	2.7	2.7	2.8	2.8	2.8	+0.1	+2.1%
Small Business Administration	4.0	5.6	6.3	5.7	4.8	4.6	4.6	+0.1	+15.2%
Smithsonian Institution	5.9	5.5	5.4	5.3	5.1	5.3	5.3	-0.6	-10.4%
Tennessee Valley Authority	19.1	17.3	18.6	16.6	16.0	15.7	15.6	-3.6	-18.8%
United States Information Agency	8.7	8.3	8.1	7.7	7.0	7.0	6.9	-3.0 -1.8	-20.9%
All other small agencies	16.1	15.4	15.0	15.1	14.1	14.8	14.5	-1.6	-9.9%
All other small agencies	10.1	13.4	13.0	13.1	14.1	14.0	14.5	-1.0	-7.770
Total, Executive Branch civilian employment	2,155.2	2,138.8	2,052.7	1,970.2	1,891.7	1,881.3	1,855.6	-299.6	-13.9%
Reduction from 1993 base		-16.4	-102.5	-185.0	-263.5	-273.9	-299.6		
Subtotal, Defense	931.3	931.8	868.3	821.7	778.9	760.0	733.2	-198.1	-21.3%
Subtotal, non-defense	1,223.9	1,207.1	1,184.4	1,148.4	1,112.8	1,121.2	1,122.4	-101.5	-8.3%
Status of Federal civilian employment relative to the Federal Workforce Restructuring Act (FWRA): ² Total, Executive Branch employment			2,052.7	1,970.2	1,891.7	1,881.3	1,855.6		
Less: FTEs exempt from FWRA			5.7	5.7	7.6	7.9	5.6		
Total, Executive Branch subject to FWRA Ceiling			2,047.0	1,964.4	1,884.1	1,873.3	1,850.0		
FWRA ceiling			2,084.6	2,043.3	2,003.3	1,963.3	1,922.3		
Executive Branch employment relative to FWRA ceiling			-37.6	-78.9	-119.2	-90.0	-72.3		
Exceeding on programment relative to 1 with colling	I		37.0	70.7	117.2	70.0	12.3		

¹The Departments of Agriculture, Health and Human Services, Veterans Affairs, and the Agency for International Development have components that are exempt from FTE controls. In 1998, Agriculture has 2,098 exemptions; HHS has 268 exemptions; Veterans Affairs has 3,200 exemptions and AID has 27 exemptions.

²FTE limitations are set for the Executive Branch in the Federal Workforce Restructuring Act of 1994 (P.L. 103-226) from 1994-99.

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Table 10-2. TOTAL FEDERAL EMPLOYMENT

(As measured by total positions filled)

Description	Actu	ual as of Septembe	Change: 1994 to 1996		
Description	1994	1995	1996	Positions	Percent
Executive Branch civilian employment: All agencies except Postal Service and Postal Rate Commission: Full-time permanent Other than full-time permanent ¹	1,831,670 253,767	1,768,006 244,463	1,707,974 225,957	-123,696 -27,810	-6.8% -11.0%
Subtotal	2,085,437	2,012,469	1,933,931	-151,506	-7.3%
Postal Service: ² Full-time permanent Other than full-time permanent	634,878 187,876	647,269 198,179	652,855 199,478	17,977 11,602	2.8% 6.2%
Subtotal	822,754	845,448	852,333	29,579	3.6%
Subtotal, Executive Branch civilian employment	2,908,191	2,857,917	2,786,264	-121,927	-4.2%
Military personnel on active duty: ³ Department of Defense Department of Transportation (Coast Guard)	1,610,490 37,474	1,518,224 36,731	1,471,722 35,243	-138,768 -2,231	-8.6% -6.0%
Subtotal, military personnel	1,647,964	1,554,955	1,506,965	-140,999	-8.6%
Subtotal, Executive Branch	4,556,155	4,412,872	4,293,229	-262,966	-5.8%
Legislative branch: Full-time permanent Other than full-time permanent	15,066 20,291	14,603 18,764	13,288 18,259	-1,778 -2,032	-11.8% -10.0%
Subtotal, Legislative Branch	35,357	33,367	31,547	-3,810	-10.8%
Judicial Branch: Full-time permanent Other than full-time permanent	25,907 2,128	26,555 2,438	26,879 2,702	972 574	3.8% 27.0%
Subtotal, Judicial Branch	28,035	28,993	29,581	1,546	5.5%
Grand total	4,619,547	4,475,232	4,354,357	-265,190	-5.7%
ADDENDUM					
Executive Branch civilian personnel (excluding Postal Service): DOD-Military functions 4 All other Eexecutive Branch	850,151 1,235,286	802,141 1,210,328	768,098 1,165,833	-82,053 -69,453	-9.7% -5.6%
Total ⁵	2,085,437	2,012,469	1,933,931	-151,506	-7.3%

Includes Summer Aides, Stay-in-school, Junior Fellowship, Worker-Trainee Opportunity Program, formerly exempt from employment controls.
 Includes Postal Rate Commission.
 Excludes reserve components.
 Excludes Defense Intelligence Agency.
 Includes disadvantaged youth programs.

Table 10-3. TOTAL FEDERAL EMPLOYMENT

(As measured by Full-Time Equivalents)

Description		Estir	nate	Change: 1996 to 1998		
Description	1996 actual	1997 1998		FTE's	Percent	
Executive Branch civilian personnel: All agencies except Postal Service and Defense Defense-Military functions (civilians)	1,112,793 778,942	1,121,238 760,033	1,122,369 733,215	9,576 -45,727	0.9% -5.9%	
Subtotal, excluding Postal Service	1,891,735 829,377	1,881,271 834,143	1,855,584 844,646	-36,151 15,269	-1.9% 1.8%	
Subtotal, Executive Branch civilian personnel	2,721,112	2,715,414	2,700,230	-20,882	-0.8%	
Executive Branch uniformed personnel: ² Department of Defense Department of Transportation (Coast Guard)	1,497,939 36,044	1,458,745 36,644	1,438,077 36,620	-59,862 576	-4.0% 1.6%	
Subtotal, uniformed military personnel	1,533,983	1,495,389	1,474,697	-59,286	-3.9%	
Subtotal, Executive Branch	4,255,095	4,210,803	4,174,927	-80,168	-1.9%	
Legislative Branch: ³ Total FTE	32,291	31,889	31,863	-428	-1.3%	
Judicial Branch: Total FTE	28,601	31,626	33,173	4,572	16.0%	
Grand total	4,315,987	4,274,318	4,239,963	-76,024	-1.8%	

Includes Postal Rate Commission.
 Adhilitary personnel on active duty. Excludes reserve components. Data shown are average strength.
 Actual 1996 FTE data not available for legislative branch. Data shown are estimates.

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Table 10-4. PERSONNEL COMPENSATION AND BENEFITS

	1996	Estir	mate	Change: 19	96 to 1998
Description	actual	1997	1998	Dollars	Percent
Civilian personnel costs: Executive Branch (excluding Postal Service): Direct compensation:					
DOD—military functions All other Executive Branch	32,662 52,491	32,946 54,843	32,565 56,183	-97 3,692	-0.3% 7.0%
Subtotal, direct compensation Personnel benefits:	85,153	87,789	88,748	3,595	4.2%
DOD—military functions All other Executive Branch ¹	6,953 20,191	7,020 21,324	6,865 22,070	-88 1,879	-1.3% 9.3%
Subtotal, personnel benefits	27,144	28,344	28,935	1,791	6.6%
Subtotal, Executive Branch	112,297	116,133	117,683	5,386	4.8%
Postal Service: Direct compensation Personnel benefits	32,566 8,969	33,821 9,236	35,129 10,018	2,563 1,049	7.9% 11.7%
Subtotal	41,535	43,057	45,147	3,612	8.7%
Legislative Branch: ² Direct compensation Personnel benefits	1,206 259	1,230 266	1,300 284	94 25	7.8% 9.7%
Subtotal	1,465	1,496	1,584	119	8.1%
Judicial Branch: Direct compensation Personnel benefits	1,430 348	1,649 402	1,799 451	369 103	25.8% 29.6%
Subtotal Total, civilian personnel costs	1,778 157,075	2,051 162,737	2,250 166,664	472 9,589	26.5% 6.1%
Military personnel costs: DOD—Military Functions:					
Direct compensation Personnel benefits	48,938 17,844	49,190 17,738	49,427 17,005	489 -839	1.0% -4.7%
Subtotal	66,782	66,928	66,432	-350	-0.5%
Direct compensation	1,156 117	1,170 125	1,199 129	43 12	3.7% 10.3%
Subtotal	1,273	1,295	1,328	55	4.3%
Total, military personnel costs ³	68,055	68,223	67,760	-295	-0.4%
Grand total, personnel costs	225,130	230,960	234,424	9,294	4.1%
ADDENDUM Former Civilian Personnel:					
Former Civilian Personnel: Retired pay for former personnel Government payment for Annuitants:	40,637	42,347	44,122	3,485	8.6%
Employee life insurance	3,830 25	4,029 29	4,338 32	508 7	13.3% 28.0%
Total Former Civilian Personnel	44,492	46,405	48,492	4,000	9.0%
Retired pay for former personnel	29,515	30,751	31,934	2,419	8.2%

In addition to the employing agency's contribution to the costs of life and health insurance, retirement and Medicare Hospital insurance, this amount includes transfers from general revenues to amortize the effects of general pay increases on Federal retirement systems for employees in the Legislative and Judicial Branches as well as employees (non-Postal) in the Executive Branch and to amortize supplemental liabilities under FERS. The transfers amounted to \$7,752 million in 1996 and are estimated to be \$8,052 million in 1997 and \$8,336 million in 1998.

2 Excludes members and officers of the Senate.

³ Excludes reserve components.

11. STRENGTHENING FEDERAL STATISTICS

Our democracy and economy require unbiased, relevant, accurate, and timely statistics that public and private decision makers can use to improve the outcomes of their actions. Data on real Gross Domestic Product (GDP), the Consumer Price Index (CPI), and the trade deficit, for example, are critical inputs into monetary, fiscal, trade, and regulatory policy. They also have a major impact on government spending, budget projections, and the allocation of Federal funds. Economic data, such as measures of price change, have as well a significant influence on interest rates and cost-of-living adjustments that affect every American who runs a business, saves for retirement, or takes out a mortgage on a home.

The U.S. Federal statistical system comprises some 70 agencies that collect, analyze, and disseminate information for use by governments, businesses, researchers, and the public. Approximately half of the funding for the statistical system provides resources for ten agencies that have statistical activities as their principal mission. (Please see Table 11–1.) The remaining funding is spread among some sixty agencies that carry out statistical activities in conjunction with other missions such as providing services or enforcing regulations.

Under the aegis of the congressionally-mandated Interagency Council on Statistical Policy (ICSP), the principal agencies of the statistical system are making considerable progress in working together to improve the usefulness and the usability of all of their work. Priorities include, for example, better articulating the statistical activities of various agencies in the areas of families and children, wages and benefits, and health. Currently nearing completion is the inaugural presentation of a "one-stop shopping" service that is designed to encompass the electronic products of all seventy agencies and will help render the decentralized statistical system transparent for users. A most promising development to improve the quality and efficiency of Federal statistical programs is a legislative proposal that would allow the sharing of confidential data among statistical agencies under strict safeguards. Passage of this legislation and a complementary Treasury bill is a top priority of the Administration for the 105th Congress.

Despite these accomplishments, however, rapid changes in our economy and society, coupled with limited resources to enable the statistical agencies to keep pace with these changes, have eroded the relevance and the reputation of our statistical system. Fortunately, the most serious shortcomings of the Nation's statistical infrastructure could be substantially mitigated by a limited number of initiatives. Proposals set forth in the Administration's budget would ameliorate the growing inability of our statistical system to mirror the current economy and to foster accurate allocation of increasingly scarce Federal resources. In particular, the initiatives would:

- address fundamental shortcomings in economic statistics to provide a comprehensive, integrated, and internationally comparable statistical base that measures economic growth, trade, inflation, and productivity (please see highlights for the Bureau of Economic Analysis, the Bureau of Labor Statistics, and the Bureau of the Census);
- modernize our most basic industrial classification to reflect the structural and technological changes that have occurred in the economy over the past twenty years and facilitate economic analyses that cover the entire North American Free Trade Agreement area (please see the North American Industry Classification System (NAICS) discussions in the highlights for the Bureau of Labor Statistics and the Bureau of the Census);
- improve the timeliness and accuracy of the Consumer Price Index to permit more rapid revision in future years, to produce alternative measures of the change in the cost of living, and to allow more timely introduction of new goods into the CPI (please see the CPI discussion in the highlights for the Bureau of Labor Statistics);
- lead to the provision on an annual basis of more accurate and flexible nationally comparable community-based data that are used, among other things, to allocate more than \$100 billion in Federal funds each year (please see the Decennial Census and Continuous Measurement discussions in the highlights for the Bureau of the Census); and
- capitalize on the strengths of several statistical agencies to facilitate quantitative measurement and valid comparisons of performance under the Government Performance and Results Act.

The following highlights elaborate on the Administration's proposals to strengthen the programs of the principal Federal statistical agencies.

HIGHLIGHTS OF 1998 PROGRAM CHANGES FOR PRINCIPAL STATISTICAL AGENCIES

Bureau of Economic Analysis: Increases are requested to: (1) implement the next steps in BEA's Mid-Decade Strategic Plan to improve measures of output and prices; (2) provide better measures of investment, savings, and wealth; (3) increase coverage of international transactions and (4) enable BEA to move its information processing from its 1970's vintage mainframe computer to an integrated local area network environment by the year 2000.

Bureau of Justice Statistics: Stable funding is requested to maintain BJS's core statistical programs including the National Crime Victimization Survey, the Survey of Inmates in State and Federal Correctional Facilities, the 1998 Census of Jails, and the Criminal Justice Expenditure and Employment Survey.

Bureau of Labor Statistics: Funding is requested to: (1) continue revision of the Consumer Price Index (CPI) with release of the revised index based on the new market basket with data for January 1998, the revised housing sample with data for January 1999, and the completed revision in 2000; (2) develop a program to explore improvements to the CPI revision process that would make it possible to revise the CPI more rapidly, allow BLS to produce alternative measures of change in the cost of living, improve the measurement of changes in the quality of goods and services, and provide a basis to bring new goods into the CPI on a more timely basis; and (3) replace the Standard Industrial Classification (SIC) with the new North American Industry Classification System by beginning the re-coding of each workplace in BLS' establishment list using the new classification.

Bureau of the Census: Funding is requested to: (1) prepare for the conduct of the 2000 Census including developing a comprehensive address list, conducting a dress rehearsal to test and evaluate new methodologies and systems to make the Census 2000 more accurate and less costly, and working with private sector partners to develop modern technology for more efficient and accurate data processing; (2) continue the development and testing of the Continuous Measurement program that will provide nationally comparable and consistent community-based data on an annual basis and permit elimination of the census long form in 2010; (3) conduct the Economic Censuses and the Census of Governments for the 1997 reference year; (4) begin implementation of the North American Industry Classification System that will harmonize industry coding among Canada, Mexico, and the United States; (5) implement the Automated Export System that will improve customer service during the collection of export facilitation and compliance information as well as trade statistics; and (6) perform research and support activities related to reviews and possible revisions of Federal standard classifications of metropolitan areas, occupations, and race and ethnicity as well as the definition

of poverty. In addition, funding was provided by the Personal Responsibility and Work Opportunity Reconciliation Act of 1996 to conduct the Survey of Program Dynamics to provide data to assess the impact of welfare provisions in that bill.

Bureau of Transportation Statistics: Increases are requested to: (1) expand BTS data collection programs, develop analytical tools, and initiate a program of technical assistance to make national data sets more useful to State and local transportation decision makers; (2) lead the Transportation Department's development of more relevant and timely transportation system performance indicators to improve the information base supporting government and private sector transportation-related decision making; and (3) initiate data collections and analyses to improve the interfaces of domestic transportation with international systems.

Economic Research Service: Increases are requested to: (1) improve data collection efforts on farming practices, including management of livestock waste, nutrients and pesticides, and irrigation; and (2) using these data, analyze the practices farmers are adopting and how effective the practices are in achieving United States Department of Agriculture conservation goals.

Energy Information Administration: Reductions in requested funding from the 1997 enacted level will reduce the frequency of the Residential Energy Consumption Survey to a quadrennial basis; eliminate, consolidate, or reduce the frequency of several data collections and publications; and decrease the availability of hard-copy reports, although electronic dissemination will increase as will data collection and analysis in response to electric industry restructuring.

National Agricultural Statistics Service: An increase is requested to implement the transfer of the Census of Agriculture from the Bureau of the Census to NASS, a shift that will more closely integrate the expertise of State agricultural officials in the conduct of the census and is expected to produce a more complete and accurate census while generating an offsetting cost reduction of \$1 million in NASS list development and maintenance costs for other survey programs.

National Center for Education Statistics: Increases are requested to: (1) adjust the frequency of the National Postsecondary Student Aid Study from a five to a four year cycle; (2) initiate the Education Longitudinal Study 2000 to provide data on high school students as they progress through secondary school to postsecondary education and the world of work; (3) provide funding for continuation of the International Mathematics and Science Study; (4) support a School Crime Supplement to the National Crime Victimization Survey; (5) add a first grade fall collection to the Early Childhood Longitudinal Study Kindergarten Cohort to

measure school effects, student growth, and the effects of summer vacation on growth; (6) prepare for an Adult Literacy 2002 Study to ensure a ten year cycle for adult literacy data; (7) provide infrastructure support for local school districts to update the International Mathematics and Science Study data for grades 4, 8, and 12; (8) begin preparations for the Early Childhood Longitudinal Study Birth Cohort to provide high quality data on children's experiences prior to entry into formal

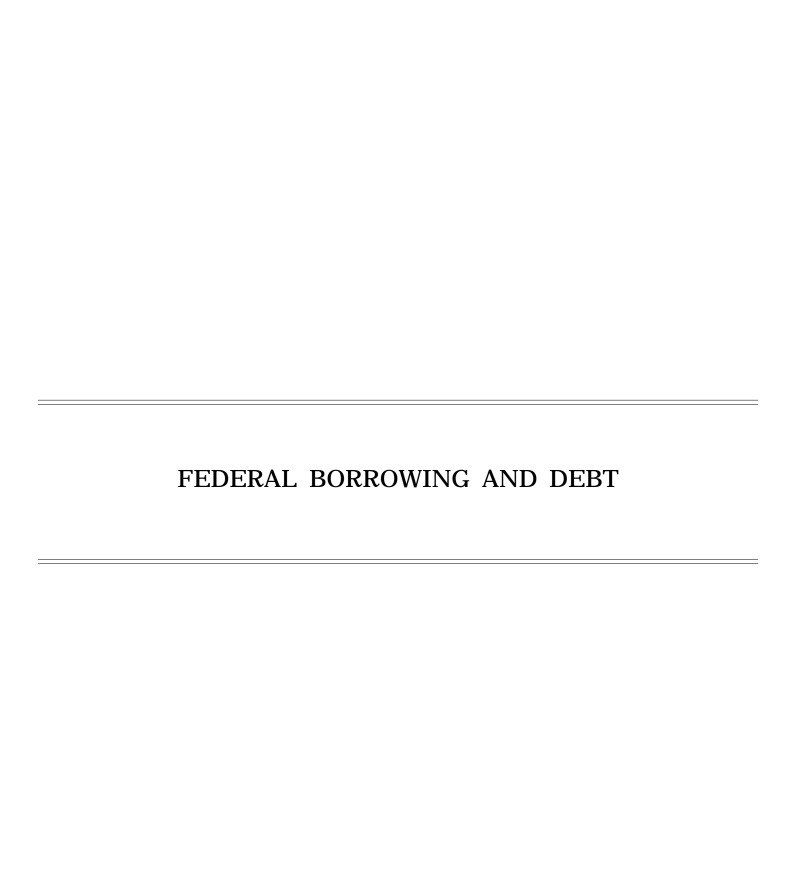
school settings; and (9) fund the National Assessment of Educational Progress to assess reading at the national and State levels every two years.

National Center for Health Statistics: An increase is requested to fully fund the National Health and Nutrition Examination Survey which is a fundamental source of data for monitoring trends in diseases and nutritional status, identifying health risk factors, and facilitating epidemiological research.

Table 11–1. 1996–1998 BUDGET AUTHORITY FOR PRINCIPAL STATISTICAL AGENCIES (In millions of dollars)

	1996 actual	1997 enacted	1998 request
Bureau of Economic Analysis	40.5	40.9	47.0
Bureau of Justice Statistics	21.4	21.4	21.5
Bureau of Labor Statistics	343.1	360.8	379.5
Bureau of the Census Periodic Censuses and Programs Salaries and Expenses Survey of Program Dynamics 1	293.7	355.5	671.2
	150.1	210.5	523.1
	133.6	135.0	138.1
	10.0	10.0	10.0
Bureau of Transportation Statistics	18.4	24.8	31.1
	53.1	53.1	54.3
Energy Information Administration	72.2	66.1	62.8
	81.1	100.2	119.9
National Center for Education Statistics Statistics Assessment	76.0	79.8	101.8
	46.2	50.0	66.3
	29.8	29.8	35.5
National Center for Health Statistics PHS Evaluation Funds Budget Authority	77.5	86.1	89.4
	40.1	48.4	70.1
	37.4	37.7	19.3

 $^{^{1}\}mathrm{Funding}$ is provided by the Personal Responsibility and Work Opportunity Reconciliation Act of 1996.



12. FEDERAL BORROWING AND DEBT

Debt is the largest legally binding obligation of the Federal Government. At the end of 1996 the Government owed \$3,733 billion of principal to the people who had loaned it the money to pay for past deficits. The gross Federal debt, which also includes the securities held by trust funds and other Government accounts, was \$5,182 billion. This year the Government is estimated to pay around \$253 billion of interest to the public on its debt.

The present deficit is continuing to increase the amount of Federal debt held by the public. However, the Omnibus Budget Reconciliation Act of 1993 and the strong economic expansion have reduced the size of the deficit for four consecutive years, and the Administration is proposing steps to meet its goal of balancing

the budget by 2002. The reduction in the deficit over the next few years will lower the growth of the debt further and will decrease debt held by the public as a percentage of the Nation's gross domestic product (GDP).

Trends in Federal Debt

Federal debt held by the public has increased fivefold since 1980, as shown in Table 12-1. In 1980 it was \$709.8 billion; by the end of 1996 it stood at \$3,733.0 billion. The data in this table are supplemented for earlier years by Tables 7.1-7.3 in Historical Tables, which is published as a separate volume of the budget.

TABLE 12-1. TRENDS IN FEDERAL DEBT HELD BY THE PUBLIC

(Dollar amounts in billions)

	Debt held b	y the public		public as a percent of:	Interest on debt held by the public as a percent of: 4		
Fiscal year	Current dollars	CY 1992 dollars ¹	GDP ²	Credit market debt 3	Total outlays	GDP	
1950	219.0	1,232.5	80.3	55.3	11.4	1.8	
1955	226.6	1,128.0	57.3	43.3	7.6	1.3	
1960	236.8	1,022.6	45.7	33.8	8.5	1.5	
1965	260.8	1,052.4	38.0	26.9	8.1	1.4	
1970	283.2	947.9	28.1	20.8	7.9	1.5	
1975	394.7	974.1	25.4	18.4	7.5	1.6	
1980	709.8	1,203.9	26.1	18.4	10.6	2.3	
1981	785.3	1,213.1	25.8	18.5	12.0	2.7	
1982	919.8	1,327.1	28.6	19.8	13.6	3.1	
1983	1,131.6	1,560.6	33.1	21.9	13.8	3.3	
1984	1,300.5	1,727.3	34.1	22.1	15.7	3.5	
1985	1,499.9	1,925.4	36.6	22.3	16.2	3.7	
1986	1,736.7	2,168.4	39.7	22.6	16.1	3.6	
1987	1,888.7	2,292.1	41.0	22.3	16.0	3.5	
1988	2,050.8	2,405.3	41.4	22.3	16.2	3.5	
1989	2,189.9	2,464.4	40.9	22.0	16.5	3.5	
1990	2,410.7	2,603.9	42.4	22.5	16.2	3.6	
1991	2,688.1	2,784.8	45.9	24.0	16.2	3.7	
1992	2,998.8	3,018.2	48.8	25.5	15.5	3.5	
1993	3,247.5	3,184.4	50.2	26.4	14.9	3.2	
1994	3,432.1	3,288.7	50.2	26.5	14.4	3.1	
1995	3,603.4	3,370.5	50.1	26.3	15.8	3.3	
1996	3,733.0	3,415.3	49.9	25.9	15.8	3.3	
1997 estimate	3,875.8	3,460.5	49.3		15.5	3.2	
1998 estimate	4,021.4	3,499.6	48.9		15.2	3.1	
1999 estimate	4,159.4	3,527.6	48.3		14.7	3.0	
2000 estimate	4,269.0	3,527.2	47.2		14.1	2.8	
2001 estimate	4,328.0	3,485.5	45.6		13.7	2.7	
2002 estimate	4,333.1	3,401.2	43.5		13.2	2.5	

¹ Debt in current dollars deflated by the GDP chain-type price index with calendar year 1992 equal to 100. For 1950 and 1955, the index is not available from the recent comprehensive revision of the national income and product accounts. The index to 1950 and 1955 was extapolated using the unrevised implicit GDP deflator.

2 GDP for 1950 and 1955 was extrapolated using the unrevised GDP.

3 Total credit market debt owed by domestic nonlinancial sectors, modified to be consistent with budget concepts for the measurement of Federal debt. Financial sectors are omitted to avoid double counting, since financial intermediaries both borrow and lend in the credit market. Source: Federal Reserve Board flow of funds accounts. Projections are not available.

4 Interest on debt held by the public is estimated as the interest on the public debt less the "interest received by trust funds" (subfunction 901 less subfunctions 902 and 903). It does not include the comparatively small amount of interest on agency debt or the offsets for interest received by other Government accounts (revolving funds and special funds).

At the end of World War II, Federal debt was more than 100 percent of GDP. From then until the 1970s, Federal debt grew gradually, but, due to inflation, it declined significantly in real terms. Because of an expanding economy as well as inflation, Federal debt as a percentage of GDP decreased almost every year. With households borrowing heavily to buy homes and consumer durables, and with businesses borrowing heavily to buy plant and equipment, Federal debt also decreased almost every year as a percentage of the total credit market debt outstanding. The cumulative effect was impressive. From 1950 to 1975, debt held by the public declined from 80.3 percent of GDP to 25.4 percent, and from 55.3 percent of credit market debt to 18.4 percent. Despite rising interest rates, interest outlays became a smaller share of the budget and were roughly stable as a percentage of GDP.

During the 1970s, large budget deficits emerged as the economy was disrupted by oil shocks and inflation. The nominal amount of Federal debt more than doubled, and, despite high inflation, the real value of Federal debt increased by a fourth. Federal debt relative to GDP and credit market debt stopped declining after the middle of the decade.

The growth of Federal debt held by the public accelerated during the early 1980s due to very large budget deficits. Since the deficits have continued to be large, debt has continued to grow substantially, although the rate of increase has been slowed. With inflation reduced, the rapid growth in nominal debt has meant a rapid growth in real debt as well. The ratio of Federal debt to GDP rose from 26.1 percent in 1980 to 50.2 percent in 1993, the highest ratio since the mid–1950s. The ratio of Federal debt to credit market debt also rose, though to a much lesser extent, from 18.4 percent to 26.4 percent. Interest outlays on debt held by the public, calculated as a percentage of both total Federal outlays and GDP, increased by about two-fifths.

Federal debt held by the public increased more slowly in 1994 than in any year since 1979, and it increased more slowly still in 1995 and 1996. By 1996 it had declined slightly relative to both GDP and total credit market debt. Table 12-1 shows that debt as a percentage of GDP is estimated to decline further from 49.9 percent in 1996 to 43.5 percent in 2002. The recent improvement reflects the deficit reduction package enacted by the Omnibus Budget Reconciliation Act of 1993 and the continuing economic expansion. The further improvement to 2002 reflects the Administration's proposal for a balanced budget and the expectation that economic growth will continue at a moderate pace for the foreseeable future. 1 Interest outlays on the debt held by the public are estimated to decline relative to both total outlays and GDP over the next few years.

Debt Held by the Public, Gross Federal Debt, and Liabilities Other Than Debt

The Federal Government issues debt securities for two principal purposes. First, it borrows from the public in order to finance the Federal deficit. Second, it issues debt to Government accounts, primarily trust funds, that accumulate surpluses. By law, trust fund surpluses must generally be invested in Federal securities. The gross Federal debt is defined to consist of both the debt held by the public and the debt held by Government accounts. Nearly all the Federal debt has been issued by the Treasury and is formally called "public debt," but a small portion has been issued by other Government agencies and is called "agency debt." ²

Borrowing from the public, whether by the Treasury or by some other Federal agency, has a significant impact on the economy. Borrowing from the public is normally a good approximation to the Federal demand on credit markets. Even if the proceeds are used productively for tangible or intangible investment, the Federal demand on credit markets has to be financed out of the saving of households and businesses, the State and local sector, or the rest of the world. 3 Federal borrowing therefore competes with the borrowing of other sectors for financial resources in the credit market and affects interest rates. Borrowing from the public moreover affects the size and composition of assets held by the private sector and the perceived wealth of the public. It also affects the amount of taxes required to pay interest to the public on Federal debt. Borrowing from the public is therefore an important concern of Federal fiscal policy.4

Issuing debt securities to Government accounts performs an essential function in accounting for the operation of these funds. The balances of debt represent the cumulative surpluses of these funds due to the excess of their tax receipts and other collections compared to their spending. These balances can be used in later years for future payments to the public. The interest on the debt compensates these funds—and the members of the public who pay earmarked taxes or user fees

¹ Chapter 1 of this volume, "Economic Assumptions," reviews recent economic developments and explains the economic assumptions for this budget.

²The term "agency debt" is defined more narrowly in the budget than in the securities market, where it includes not only the debt of the Federal agencies listed in Table 12–3 but also the debt of the Government-sponsored enterprises listed in Table 8–10 at the end of Chapter 8 and certain Government-guaranteed securities.

³The Federal sector of the national income and product accounts is a better measure

³The Federal sector of the national income and product accounts is a better measure of the deficit for analyzing the effect of Federal fiscal policy on national saving than is the budget deficit or Federal borrowing from the public. The Federal sector and its differences from the budget are discussed in Chapter 18 of this volume, "National Income and Product Accounts." Also see Chapter 6 of this volume, Part IV, the section on the analysis of saving and investment.

⁴Debt held by the public was measured until 1988 as the par value (or face value) of the security, which is the principal amount due at maturity. The only exception was savings bonds. However, most Treasury securities are sold at a discount from par, and some are sold at a premium. Treasury debt held by the public is now measured as the sales price plus the amortized discount (or less the amortized premium). At the time of sale, the value equals the sales price. Subsequently, the value equals the sales price plus the amount of the discount that has been amortized up to that time. In equivalent terms, the measured value of the debt equals par less the unamortized discount. (For a security sold at a premium, the definition is symmetrical.) Agency debt, except for zero-coupon certificates, is recorded at par. For further analysis of these concepts, see Special Analysis E, "Borrowing and Debt," in Special Analyses, Budget of the United States Government, Fiscal Year 1990, pp. E–5 to E–8, although some of the practices it describes have been changed. Treasury has announced that in early 1997 it will begin to sell a new type of instrument, inflation-protected securities. The measured value of these securities will include a periodic adjustment for inflation.

Table 12-2. FEDERAL GOVERNMENT FINANCING AND DEBT 1

(In billions of dollars)

	1996			Estin	nate		
	Actual	1997	1998	1999	2000	2001	2002
Financing:							
Surplus or deficit (-)	-107.3	-125.6	-120.6	-117.4	-87.1	-36.1	17.0
(On-budget)	-174.3	-199.5	-197.0	-204.7	-183.3	-139.2	-92.5
(Off-budget)	67.0	73.9	76.4	87.3	96.2	103.1	109.5
Means of financing other than borrowing from the public:							
Changes in: 2							
Treasury operating cash balance	-6.3	4.2					
Checks outstanding, etc. 3	-3.9	_*	-1.4				
Deposit fund balances	-1.0	0.7	-2.6				
Seigniorage on coins	0.6	0.6	0.6	0.6	0.6	0.6	0.6
Less: Net financing disbursements:							
Direct loan financing accounts	-13.0	-22.6	-21.9	-21.9	-23.8	-24.4	-24.0
Guaranteed loan financing accounts	1.3	-0.2	0.4	0.6	0.7	0.9	1.2
Total, means of financing other than borrowing from the public	-22.3	-17.2	-24.9	-20.7	-22.4	-22.8	-22.1
Total, requirement for borrowing from the public	-129.6	-142.8	-145.6	-138.1	-109.6	-59.0	-5.2
Change in debt held by the public	1	142.8	145.6	138.1	109.6	59.0	5.2
Debt Outstanding, End of Year:							
Gross Federal debt:							
Debt issued by Treasury	5,146.9	5,420.4	5,706.3	5,983.1	6,243.0	6,456.6	6,624.3
Debt issued by other agencies	35.1	33.3	29.9	29.5	29.0	28.7	28.2
Total, gross Federal debt	5,181.9	5,453.7	5,736.2	6,012.6	6,272.0	6,485.2	6,652.5
Held by:							
Government accounts	1,449.0	1,577.9	1,714.8	1,853.2	2,003.0	2,157.2	2,319.4
The public	3,733.0	3,875.8	4,021.4	4,159.4	4,269.0	4,328.0	4,333.1
Federal Reserve Banks	390.9						
Other	3,342.0						
Debt Subject to Statutory Limitation, End of Year:							
Debt issued by Treasury	5,146.9	5,420.4	5,706.3	5,983.1	6,243.0	6,456.6	6,624.3
Less: Treasury debt not subject to limitation 4	-15.5	-15.5	-15.5	-15.5	-15.5	-15.5	-15.5
Agency debt subject to limitation		0.1	0.1	0.1	0.1	0.1	0.1
Adjustment for discount and premium ⁵	5.8	5.8	5.8	5.8	5.8	5.8	5.8
Total, debt subject to statutory limitation 6	5,137.2	5,410.7	5,696.6	5,973.4	6,233.3	6,446.9	6,614.7

^{*\$50} million or less.

into these funds—for spending some of their collections at a later time than when they receive it. Public policy may deliberately run surpluses and accumulate debt in trust funds and other Government accounts in anticipation of future spending.

However, issuing debt to Government accounts does not have any of the economic effects of borrowing from the public. It is an internal transaction between two accounts, both within the Government itself. It is not

a current transaction of the Government with the public; it does not compete with the private sector for available funds in the credit market; and it does not represent the estimated amount of the account's future transactions with the public. For example, if the account records the transactions of a social insurance program, the debt that it holds does not represent the actuarial present value of expected future benefits. The future transactions of Federal social insurance and em-

¹ Treasury securities held by the public and zero-coupon bonds held by Government accounts are almost entirely measured at sales price plus amortized discount or less amortized premium. Agency debt is almost entirely measured at face value. Treasury securities in the Government account series are measured at face value less unrealized discount (if any).

²A decrease in the Treasury operating cash balance (which is an asset) would be a means of financing the deficit and therefore has a positive sign. An increase in checks outstanding or deposit fund balances (which are liabilities) would also be a means of financing the deficit and therefore also have a positive sign.

³ Besides checks outstanding, includes accrued interest payable on Treasury debt, miscellaneous liability accounts, allocations of special drawing rights, and, as an offset, cash and monetary assets other than the Treasury operating cash balance, miscellaneous asset accounts, and profit on sale of gold.

⁴ Consists primarily of Federal Financing Bank debt.

⁵ Consists of unamortized discount (less premium) on public issues of Treasury notes and bonds (other than zero-coupon bonds) and unrealized discount on Government account series securities.

⁶ The statutory debt limit is \$5,500 billion.

ployee retirement programs, which own over four-fifths of the debt held by Government accounts, are important in their own right and need to be considered separately; this can be done through information published in actuarial and financial reports.⁵ Debt held by the public is therefore a better concept than gross Federal debt for analyzing the effect of the budget on the economy.

Debt securities do not encompass all the liabilities of the Federal Government. For example, accounts payable occur in the normal course of buying goods and services; social security benefits are due as of the end of the month but, according to statute, are payable as of the beginning of the next month; loan guarantee liabilities are assumed when the Government guarantees the payment of interest and principal on private loans; and liabilities for future pension payments are incurred as part of the compensation for the current services performed by Federal civilian and military employees in producing Government outputs. Like debt securities sold in the credit market, these liabilities have their own distinctive effects on the economy. Federal liabilities are analyzed within the framework of Federal resources and responsibilities in Chapter 2 of this volume, "Stewardship: Toward a Federal Balance Sheet." 6 The different types of liabilities are reported annually in the financial statements of the major Federal agencies and in the Consolidated Financial Statements of the United States Government.7

Borrowing and Government Deficits

Table 12–2 summarizes Federal borrowing and debt from 1996 through 2002. In 1996 the borrowing from the public was \$129.6 billion, and Federal debt held by the public increased to \$3,733.0 billion. The issuance of debt to Government accounts was \$131.3 billion, and gross Federal debt increased to \$5,181.9 billion. Borrowing from the public is estimated to be a little higher during the next three years, due to slightly higher deficits and more loan disbursements, and then to decline substantially as the budget approaches balance in 2002.

Borrowing from the public depends both on the Federal Government's expenditure programs and tax laws and on economic conditions. The sensitivity of the budget to economic conditions is analyzed in Chapter 1 of this volume.

Debt held by the public.—Table 12–2 shows the relationship between borrowing from the public and the Federal deficit. The total deficit of the Federal Government includes not only the on-budget deficit but also the surplus or deficit of the off-budget Federal entities, which have been excluded from the budget by law. Under present law the off-budget Federal entities are

the social security trust funds (old-age and survivors insurance and disability insurance) and the Postal Service fund.⁸ Since social security had a large surplus in 1996 and is estimated to continue having large surpluses over the next few years, the off-budget surplus reduces the requirement for Treasury to borrow from the public by a substantial amount.

The total Federal deficit is financed either by borrowing from the public or by the other means shown in Table 12–2, such as a decrease in Treasury's cash balance. In 1996 these other accounts added up to a negative amount, –\$22.3 billion, which increased the need to borrow from the public. In some past years, the net amount of these items was positive and reduced the Government's borrowing requirements.

Many of these other means of financing are normally small relative to borrowing from the public. This is because they are limited by their own nature. Decreases in cash balances, for example, are inherently limited by past accumulations, which themselves required financing when they were built up.

However, a new and larger "other means of financing" was created by the Federal Credit Reform Act of 1990. Budget outlays for direct loans and loan guarantees consist of the estimated subsidy cost of the loans or guarantees at the time when the direct loans or guaranteed loans are disbursed. The cash flows do not represent costs to the Government above and beyond those costs already included in budget outlays. They are therefore non-budgetary in nature and are recorded as transactions of the financing account for each credit program.⁹

The "net financing disbursements" of a financing account are defined in the same way as the "outlays" of a budgetary account and may be either positive or negative. They are positive if the gross disbursements by the account-whether to the public or to a budgetary account—exceed the collections from both of these sources; they are negative if the collections exceed the gross disbursements. If the net financing disbursements are positive, they must be paid in cash and thus increase the requirement for Treasury borrowing; if the net financing disbursements are negative, they provide cash to the Treasury that can be used to pay the Government's bills in the same way as tax receipts, borrowing, or any other cash collection. The financing accounts are therefore a means of financing the Government, positive or negative, just like the other means listed in Table 12-2. A positive amount of net financing disbursements is shown in the table by the financing account having a negative sign, like the deficit, because it adds to the requirement for borrowing from the pub-

The financing accounts initially had a very small effect on borrowing requirements, but beginning in 1995

 $^{^5\}mathrm{A}$ summary of actuarial estimates for many of these programs is prepared annually by the Financial Management Service, Department of the Treasury, in "Statement of Liabilities and Other Financial Commitments of the United States Government." The estimates in that report are not, however, all comparable with one another in concept or actuarial assumptions.

⁶The balance sheet in Chapter 2 consolidates the Federal Reserve System with the rest of the Government, unlike the budget. As a result, the "debt held by the public" reported in that chapter, unlike the amounts reports in this chapter and elsewhere, is net of the Federal debt held by the Federal Reserve Banks.

 $^{^7{\}rm The}\ {\it Consolidated Financial}\ {\it Statements}$ are published annually by the Financial Management Service, Department of the Treasury.

 $^{^8} For \ further \ explanation \ of the \ off-budget \ Federal \ entities, see \ Chapter \ 21, "Off-Budget \ Federal \ Entities."$

⁹The Federal Credit Reform Act of 1990 (sec. 505(b)) requires that the financing accounts be non-budgetary. As explained in Chapter 21, "Off-Budget Federal Entities," they are non-budgetary in concept because they do not measure cost. For additional discussion of credit reform, see Chapter 24 of this volume, "Budget System and Concepts and Glossary," and the other references cited in Chapter 21.

the effect began to get large. They added \$4.1 billion to borrowing requirements in 1995, \$11.7 billion in 1996, and are estimated to add a little over \$20 billion in 1997 and the subsequent years in the budget horizon. This is mainly because of the growth of the direct student loan program under current law. Beginning last year, eligible educational institutions could select either the direct lending or the guaranteed lending program for their students. Since direct loans require cash disbursements equal to the full amount of the loans when the loans are made, Federal borrowing requirements are initially increased. Federal borrowing requirements are reduced when the loans are repaid.

Debt held by Government accounts.—The amount of Federal debt issued to Government accounts depends largely on the surpluses of the trust funds, both onbudget and off-budget, which owned 95 percent of the total Federal debt held by Government accounts at the end of 1996. In 1998, for example, the total trust fund surplus is estimated to be \$133.9 billion, and Government accounts are estimated to invest \$136.9 billion in Federal securities. The small difference is because some other accounts hold Federal debt and because the trust funds may change the amount of their cash assets not currently invested. The amounts held in major accounts and the annual investments are shown in Table 12–4.

Agency Debt

Several Federal agencies, shown in Table 12–3, sell debt securities to the public and to other Government

accounts. During 1996, agencies borrowed \$0.4 billion from the public. Agency debt is only one percent of Federal debt held by the public.

The reason for issuing agency debt differs considerably from one agency to another. The predominant agency borrower from the public is the Tennessee Valley Authority, which had \$25.5 billion of securities outstanding at the end of 1996, or 93 percent of all agency debt held by the public. TVA debt was primarily sold to finance capital expenditures and to refund other issues of its existing debt.

The Federal Housing Administration, on the other hand, has for many years issued both checks and debentures as means of paying claims to the public that arise from defaults on FHA-insured mortgages. Issuing debentures to pay the Government's bills is equivalent to borrowing from the public and then paying the bills by disbursing the cash borrowed, so the transaction is recorded as being simultaneously an outlay and a borrowing. The notes are therefore classified as agency debt. The borrowing by FHA and other agencies that have engaged in similar transactions is thus inherent in the way that their programs operate. 10

Some types of lease-purchase contracts are equivalent to direct Federal construction financed by Federal borrowing. Several years ago the Federal Government guaranteed the debt used to finance the construction of buildings for the National Archives and the Architect

Table 12–3. AGENCY DEBT

	Borrowi	Borrowing or repayment (-) of debt				
	1996 actual	1997 estimate	1998 estimate	1998 estimate		
Borrowing from the public:						
Housing and Urban Development:						
Federal Housing Administration	12	1		83		
Interior				13		
Small Business Administration:						
Participation certificates: SBIC and section 505 development company	-67			7		
Architect of the Capitol	-1	-2	-2	177		
Farm Credit System Financial Assistance Corporation				1,261		
Federal Deposit Insurance Corporation:						
FSLIC Resolution Fund	-32	-31	-95			
National Archives	-4	-4	-5	281		
Tennessee Valley Authority	523	-1,232	-100	24,151		
Total, borrowing from the public	431	-1,268	-202	25,975		
Borrowing from other funds:						
Housing and Urban Development:						
Federal Housing Administration	-16					
Postal Service Fund ¹	4,406	-508	-3,181	717		
Tennessee Valley Authority ¹	3,200			3,200		
Total, borrowing from other funds	7,590	-508	-3,181	3,917		
Total, agency borrowing	8,021	-1,776	-3,382	29,892		

¹The "borrowing from other funds" by the Postal Service Fund and TVA in 1996 was the result of the FFB swapping Postal Service and TVA securities with the Civil Service Retirement and Disability trust fund in exchange for Treasury securities having an equal present value. The amount of Postal Service securities exchanged (in terms of face value) was \$4,665 million, of which \$258 million was repaid later in 1996 to arrive at the estimated net borrowing of \$4,406 million. See the narrative for further explanation.

¹⁰ The debt securities of the FSLIC Resolution fund and Department of the Interior were also issued as a means of paying specified bills. The budgetary treatment of these and similar securities is further explained in Special Analysis E of the 1989 Budget, pp. E-25 to E-26; and Special Analysis E of the 1988 Budget, pp. E-27 to E-28.

of the Capitol and has exercised full control over the design, construction, and operation of the buildings. The construction expenditures and interest were therefore classified as Federal outlays, and the borrowing was classified as Federal agency borrowing from the public. The securities used to finance the construction of the building for the Architect of the Capitol were zero-coupon certificates, for which the sales price was about one-fourth of par value. As an exception to the normal treatment of agency debt, but like Treasury zero-coupon bonds, the value of these certificates is measured as the sales price plus the amortized discount. The interest is accrued as an outlay.

The proper budgetary treatment of lease-purchases was further examined in connection with the Budget Enforcement Act of 1990. Several changes were made. Among other decisions, it was determined that outlays for a lease-purchase in which the Government assumes substantial risk will be recorded in an amount equal to the asset cost over the period during which the contractor constructs, manufactures, or purchases the asset; if the asset already exists, the outlays will be recorded when the contract is signed. Agency borrowing will be recorded each year to the extent of these outlays. The agency debt will subsequently be redeemed over the lease payment period by a portion of the annual lease payments. This rule was effective starting in 1991. However, no lease-purchase agreements in which the Government assumes substantial risk have vet been authorized or are estimated for 1997 or 1998.

The amount of agency securities sold to the public has been reduced by borrowing from the Federal Financing Bank (FFB). The FFB is an entity within the Treasury Department, one of whose purposes is to substitute Treasury borrowing for agency borrowing from the public. It has the authority to purchase agency debt and finance these purchases by borrowing from the Treasury. Agency borrowing from the FFB is not included in gross Federal debt. It would be double counting to add together (a) the agency borrowing from the FFB and (b) the Treasury borrowing from the public that was needed to provide the FFB with the funds to lend to the agencies.

As explained in a later section of this chapter, the debt of the agencies that borrow from the FFB is not subject to the statutory debt limitation. This enabled Treasury to raise additional cash to avoid default during the dispute with Congress over the budget and the debt limit a year ago. On February 14, 1996, FFB swapped most of its holdings of TVA and Postal Service debt to the Civil Service Retirement and Disability trust fund (CSRDF) in exchange for Treasury securities. The Treasury securities, which were subject to the debt limit, were canceled in an exchange that took place between the FFB and the Treasury immediately afterwards. This reduced the amount of debt subject to limit, which allowed Treasury to sell to the public more securities that are subject to the debt limit.

The TVA and Postal Service securities acquired by CSRDF are included in gross Federal debt shown in

Table 12–2 and are included in Table 12–3 as amounts borrowed from other funds. Including debt held by Government accounts in gross Federal debt is not double counting, because Treasury does not have to borrow from the public in order for these accounts to buy the securities. Moreover, the TVA and Postal Service securities acquired by CSRDF replaced Treasury securities, which had been counted in gross Federal debt.

The swap between FFB and CSRDF was equal in present value terms, measuring how much the securities were worth to CSRDF at the time of the exchange, but the face value of the Treasury and agency securities differed: \$7.9 billion of agency securities at face value were swapped for \$8.6 billion of Treasury securities at face value. Agency securities such as those held by CSRDF and Treasury securities of the type held by CSRDF are recorded at face value—rather than at the current amount of their discounted or present value in calculating gross Federal debt and the other debt series shown in this chapter. Therefore, agency debt increased by \$7.9 billion, Treasury debt decreased by \$8.6 billion, and gross Federal debt decreased by \$0.7 billion. (The Postal Service redeemed some of its securities later in 1996, so the tables in this chapter show a net increase in agency debt of \$7.6 billion.) CSRDF is protected by various provisions from default risk on its agency debt securities. It is assumed for purposes of the estimates in the budget that CSRDF will hold the agency debt until maturity (or call date), at which time the principal repayments will be invested in Treasury securities.

Debt Held by Government Accounts

Trust funds, and some public enterprise revolving funds and special funds, accumulate cash in excess of current requirements in order to meet future obligations. These cash surpluses are invested mostly in Treasury debt and, to a very small extent, in agency debt.

Investment by trust funds and other Government accounts was around \$10 billion per year in the early 1980s. Primarily due to the Social Security Amendments of 1983, an expanding economy, and the creation of the military retirement trust fund, annual investment has risen greatly since then. It was \$131.3 billion in 1996, as shown in Table 12–4, and it is estimated to be about the same in 1997 and 1998. The holdings of Federal securities by Government accounts are estimated to rise to \$1,714.8 billion by the end of 1998, or 30 percent of the gross Federal debt. This percentage is estimated to rise further in the following years as the budget moves toward balance and borrowing from the public declines.

The large investment by Government accounts is concentrated among a few trust funds. The two social security trust funds—old-age and survivors insurance and disability insurance—have a large combined surplus and invest an increasing total amount each year: \$222.7 billion during 1996–98, which constitutes 56 percent

Table 12-4. DEBT HELD BY GOVERNMENT ACCOUNTS 1

	Invest	ment or disinvestm	ent (–)	Holdings
Description	1996 actual	1997 estimate	1998 estimate	end of 1998 estimate
Investment in Treasury debt:				
Overseas Private Investment Corporation	188	181	166	2,634
Defense-Civil: Military retirement trust fund	3,926	8,385	6,926	132,199
Energy: Nuclear waste disposal fund	629	802	843	6,956
Health and Human Services:				
Federal old-age and survivors insurance trust fund ²	51,457	64,581	71,089	635,073
Federal disability insurance trust fund ²	14,875	11,351	9,370	70,821
Federal hospital insurance trust fund	-4,059	-10,553	2,113	117,365
Federal supplementary medical insurance trust fund	13,662	3,112	1,171	31,458
Federal Housing Administration mutual mortgage fund	1,057	3,431	797	11,958
Other HUD	512	589	584	6,110
Interior:	512	307		0,110
Outer Continental Shelf deposit funds	138	50	-1,575	50
Abandoned Mine Reclamation fund	111	148	117	1,691
Labor:				
Unemployment trust fund	6,751	5,777	6,860	66,530
Pension Benefit Guaranty Corporation	801	1,250	1,263	9,045
State: Foreign Service retirement and disability trust fund	596	620	652	9,668
Transportation:				
Highway trust fund	2,652	3,185	3,377	27,746
Airport and airway trust fund	-3,463	118	-128	7,672
Oil spill liability trust fund	3	-39	235	1,381
Treasury: Exchange stabilization fund	9,453	566	248	12,667
Veterans Affairs:			400	44 700
National service life insurance trust fund	53	-93	-122	11,792
Other trust funds	31	7	3	1,729
Federal funds	3	-12	-12	547
Environmental Protection Agency:	195	1 504	404	7 274
Hazardous substance trust fund Leaking underground storage tank trust fund	37	1,506 12	-606 83	7,276 1,194
Office of Personnel Management:	37	12	03	1,174
Civil Service retirement and disability trust fund ³	19,317	28,996	32,618	447,057
Employees life insurance fund	1,122	1,042	1,231	19,235
Employees health benefits fund	294	-1,020	-126	7,037
Federal Deposit Insurance Corporation:		1,020		,,,,,,
Bank Insurance fund	1,169	3,201	1,182	26,569
FSLIC Resolution fund	167	688	118	1,500
Savings Association Insurance fund	1,077	4,499	405	9,580
National Credit Union Administration: Share insurance fund	181	162	168	3,815
Postal Service fund ²	-389	240	-600	500
Railroad Retirement Board trust funds	2,682	-2,470	555	15,207
Tennessee Valley Authority	-291	-951		
Other Federal funds	717	-264	515	5,339
Other trust funds	406	346	560	7,126
Unrealized discount ¹	-2,324			-5,643
Total, investment in Treasury debt 1	123,731	129,444	140,080	1,710,884
Investment in agency debt:				
Housing and Urban Development:				
Government National Mortgage Association	-16			
Office of Personnel Management:				
Civil Service retirement and disability trust fund ³	7,606	-508	-3,181	3,917
Total, investment in agency debt	7,590	-508	-3,181	3,917
Total, investment in Federal debt ¹	131,321	128,936	136,899	1,714,801
MEMORANDUM				
MEMORANDUM	15 757	14 201	/ 204	00 411
Investment by Federal funds (on-budget)	15,757	14,291	6,394	98,411
Investment by Federal funds (off-budget)	-389 51 000	240	-600 52 221	015 500
Investment by trust funds (on-budget) Investment by trust funds (off-budget)	51,809 66,331	38,423 75,932	52,221 80,459	915,589 705,894
Investment by deposit funds (oil-budget)	138	15,932	-1,575	50
Unrealized discount ¹	-2,324			-5,643
Officialized discoult	-2,324			-5,043

¹Debt held by Government accounts is measured at face value except for the unrealized discount on Government account series securities, which is not distributed by account. Changes in the unrealized discount are not estimated.

²Off-budget Federal entity.

³The FFB swapped Treasury securities with the Civil Service Retirement and Disability trust fund (CSRDF) in 1996 in exchange for securities having an equal present value. The result is shown in this table as an investment in agency debt and a reduction of investment in Treasury debt for CSRDF acquired agency securities having a face value of \$7,865 million, of which \$258 million was redeemed later in 1996 for an estimated net investment during the year of \$7,606 million. See narrative in the section on agency debt for further explanation.

of the total estimated investment by Government accounts.

In addition to these two funds, the largest current investor is the civil service retirement and disability trust fund. It accounts for 21 percent of the total investment by Government accounts during 1996–98, and the military retirement trust fund accounts for 5 percent. Altogether, the investment of social security and these two retirement funds comprises 82 percent of the investment by all Government accounts during this period. At the end of 1998, they are estimated to own 75 percent of the total holdings by Government accounts. The hospital insurance trust fund, which invested heavily in the past, disinvested in 1996 and is estimated to disinvest more in 1997. Under Administration proposals, it will have a small surplus and invest again beginning in 1998.

Technical note on measurement.—The Treasury securities held by Government accounts consist almost entirely of the Government account series. Most were issued at par value (face value), and the securities issued at a discount or premium have traditionally been recorded at par in the OMB and Treasury reports on Federal debt. However, there have recently been two exceptions. First, in 1991 Treasury began to issue zero-coupon bonds to the Pension Benefit Guaranty Corporation (PBGC). Because the purchase price was a small fraction of par value and the amounts were large, the PBGC holdings were recorded at purchase price plus amortized discount. These securities were redeemed during 1994.

Second, in September 1993 Treasury also began to subtract the unrealized discount on other Government account series securities in calculating "net federal securities held as investments of government accounts." Unlike the discount recorded for PBGC or for debt held by the public, this discount is the amount at the time of issue and is not amortized over the term of the security. In Table 12–4 it is shown as a separate item at the end of the table and not distributed by account. The data for 1989–92 were revised retroactively for this change.

Limitations on Federal Debt

Definition of debt subject to limit.—Statutory limitations have normally been placed on Federal debt. Until World War I, the Congress ordinarily authorized a specific amount of debt for each separate issue. Beginning with the Second Liberty Bond Act of 1917, however, the nature of the limitation was modified in several steps until it developed into a ceiling on the total amount of most Federal debt outstanding. The latter type of limitation has been in effect since 1941. The limit currently applies to most debt issued by the Treasury since September 1917, whether held by the public or by Government accounts; and other debt issued by Federal agencies that, according to explicit statute, is guaranteed as to principal and interest by the United States Government.

The lower part of Table 12–2 compares total Treasury debt with the amount of Federal debt that is subject to the limit. Most of the Treasury debt not subject to limit was issued by the FFB (Federal Financing Bank). It is authorized to have outstanding up to \$15 billion of publicly issued debt, and this amount was issued several years ago to the Civil Service Retirement and Disability trust fund. The remaining Treasury debt not subject to limit consists almost entirely of silver certificates and other currencies no longer being issued.

The sole type of agency debt currently subject to the general limit is the debentures issued by the Federal Housing Administration, which were only \$82 million at the end of 1996. Some of the other agency debt, however, is subject to its own statutory limit. For example, the Tennessee Valley Authority is limited to \$30 billion of securities outstanding (including its debt to the FFB, the Treasury, and other Government accounts).

The comparison between Treasury debt and debt subject to limit also includes an adjustment for measurement differences in the treatment of discounts and premiums. As explained elsewhere in this chapter, debt securities may be sold at a discount or premium, and the measurement of debt may take this into account rather than recording the face value of the securities. However, the treatment differs between gross Federal debt (and its components) and the statutory definition of debt subject to limit. An adjustment is needed to derive debt subject to limit (as defined by law) from Treasury debt, and this adjustment is specified in footnote 5 to Table 12–2. The amount is relatively small: \$5.8 billion at the end of 1996 compared to the total discount (less premium) of \$77.9 billion recognized on Treasury securities.

Methods of changing the debt limit.—The statutory debt limit has frequently been changed. Since 1960, Congress has passed 67 separate acts to raise the limit, extend the duration of a temporary increase, or revise the definition.

The statutory limit can be changed by normal legislative procedures. It can also be changed as a consequence of the annual congressional budget resolution, which is not itself a law. The budget resolution includes a provision specifying the appropriate level of the debt subject to limit at the end of each fiscal year. The rules of the House of Representatives provide that, when the budget resolution is adopted by both Houses of the Congress, the vote in the House of Representatives is deemed to have been a vote in favor of a joint resolution setting the statutory limit at the level specified in the budget resolution. The joint resolution is transmitted to the Senate for further action. It may be amended in the Senate to change the debt limit provision or in any other way. If it passes both Houses of the Congress, it is sent to the President for his signature. This method directly relates the decision on the debt limit to the decisions on the Federal deficit and other factors that determine the change in the debt subject to limit. Both methods have been used numerous times.

Recent changes in the debt limit.—Major increases in the debt limit were enacted as part of the deficit reduction packages in the Omnibus Budget Reconciliation Acts of 1990 and 1993. Both changes in law were preceded by one or more temporary increases in the limit before agreement was reached on the debt and the deficit reduction measures. Both increases in the debt limit were large enough to last over two years without a further change in law, the longest periods without an increase since the period from 1946 to 1954.

The debt again approached the limit in 1995, and the limit again became part of the larger issue of deficit reduction. The Congressional Budget Resolution instructed the Ways and Means and the Finance Committees to submit provisions for the reconciliation bill that would increase the limit from \$4,900 billion to \$5,500 billion.

As the debt came close to the limit in October and November 1995 without a budget agreement, the Treasury Department took several actions to control debt and cash more tightly in order to stay under the limit. It reduced or postponed auctions, suspended the issuance of State and local government series securities, and suspended "foreign add-ons" to Treasury bills and notes (additional amounts issued to Federal Reserve Banks as agents for foreign and international monetary authorities). Congress passed a bill raising the debt limit temporarily, but the President vetoed it on November 13. It would have limited the Treasury's powers to manage Federal debt to avoid default, and it would have reduced the limit by \$100 billion (to \$4,800 billion) when the temporary increase expired on December 13.

By November 15, 1995, the debt subject to limit was virtually at the limit and Treasury was obligated to make large cash payments. On that date, the Secretary of Treasury announced two steps to avoid default. He authorized the redemption of \$39.8 billion of Treasury securities held by the Civil Service Retirement and Disability trust fund (CSRDF), and he authorized not reinvesting the \$21.5 billion of Treasury securities held by the "G-fund" portion of the Thrift Savings Fund (the Federal Employees Retirement System's Government Securities Investment Trust). This provided \$61.3 billion of additional borrowing authority. The law requires that at the end of a "debt limit suspension period" both funds are to be made whole with respect to lost interest and principal, so the beneficiaries of these funds do not suffer any losses.

The disagreement over how to reduce the deficit continued. Congress passed a budget reconciliation bill in December that included a provision increasing the debt limit to \$5,500 billion, but the bill included many provisions unacceptable to the President and he vetoed it. On December 29, Treasury was unable to issue securities to the CSRDF to invest the \$14.0 billion of interest payments that it received from the general fund and the FFB. In January 1996, Treasury announced three further steps that it subsequently took on February

14. The Secretary authorized the redemption of \$6.4 billion of additional Treasury securities from CSRDF; the reinvestment of Treasury securities held by the Exchange Stabilization Fund (about \$3.9 billion) was suspended; and agency securities held by the Federal Financing Bank were swapped for an equivalent amount of Treasury securities held by CSRDF. As explained in the section of this chapter on agency debt, the latter step reduced the debt subject to limit by \$8.6 billion.

These steps were not enough, however, to ensure the timely payment of social security benefits and other amounts payable at the beginning of March, and the Secretary of Treasury said he had no other options that were both legal and prudent. Congress passed an act temporarily exempting from limit an amount of Treasury securities equal to the monthly social security benefits payable in March 1996, with the exemption expiring at the earlier of an increase in the debt limit or March 15, 1996. The President signed the bill into law on February 8, the amount of the social security benefits was \$29.0 billion, and \$29.0 billion of cash management bills were sold under this authority later in that month. The social security benefits and other amounts payable at the beginning of March were paid.

Congress passed another debt limit act in early March, which temporarily extended this exemption and exempted from limit certain obligations issued to trust funds and other accounts to which the Secretary of Treasury issues obligations. (The latter exemption was based on the deposits made to those funds and on the obligations held by those funds that matured during the period.) Both exemptions expired at the earlier of an increase in the debt limit or March 30. The President signed the bill into law on March 12. Under this authority, Treasury issued \$58.2 billion of securities to trust funds and other accounts. Treasury was able to invest trust fund receipts as they were received, to reinvest the Exchange Stabilization Fund and the G-fund portion of the Thrift Savings Fund, and to completely invest the interest payments that CSRDF had received on December 29.

On March 28, 1996, Congress passed the Contract with America Advancement Act of 1996, one provision of which increased the debt limit from \$4,900 billion to \$5,500 billion. The President signed the bill into law on March 29. This enabled Treasury to raise cash to pay its bills by borrowing from the public in the following days. On the same day as the President signed the Act, Treasury reinvested CSRDF for the securities that had been redeemed and restored to the G-fund the interest it had temporarily lost. (The interest temporarily lost by CSRDF due to early redemptions was restored on the next payment date for interest on those securities.)

Federal funds financing and the change in debt subject to limit.—The change in debt held by the public, as shown in Table 12–2, is determined principally by the total Government deficit. The debt subject to limit, however, includes not only debt held by the public but also debt held by Government accounts. The change

in debt subject to limit is therefore determined both by the factors that determine the total Government deficit and by the factors that determine the change in debt held by Government accounts.

The budget is composed of two groups of funds, Federal funds and trust funds. The Federal funds, in the main, are derived from tax receipts and borrowing and are used for the general purposes of the Government. The trust funds, on the other hand, are financed by taxes or other collections earmarked by law for specified purposes, such as paying social security benefits or grants to State governments for highway construction.¹¹

A Federal funds deficit must generally be financed by borrowing, either by selling securities to the public or by issuing securities to Government accounts. Federal funds borrowing consists almost entirely of the Treasury issuing securities that are subject to the statutory debt limit. Trust fund surpluses are almost entirely invested in these securities, and trust funds hold most of the debt held by Government accounts. The change in debt subject to limit is therefore determined principally by the Federal funds deficit, which is equal to the arithmetic sum of the total Government deficit and the trust fund surplus.

Table 12-5 derives the change in debt subject to limit. In 1998 the Federal funds deficit is estimated to be \$254.5 billion, and other factors increase the requirement to borrow subject to limit by \$31.3 billion. The largest other factor is the direct loan financing accounts. As explained in an earlier section, their disbursements are excluded from the budget by law because they do not represent a cost to the Government, but they have to be financed and they are currently sizable and growing. As a result, the debt subject to limit is estimated to increase by \$285.9 billion, which is \$140.3 billion more than the increase in debt held by the public.

As long as the trust fund surplus is large, the Federal funds deficit will be much larger than the total Government deficit; and the increase in debt subject to limit will be much larger than the increase in debt held by the public. The trust fund surplus is currently large and is estimated to grow through 2002, so the debt limit will have to be increased in the future by much more than needed to finance the total Government deficit. This can be seen by comparing the annual increase in debt subject to limit in Table 12-5 with the annual deficit and the annual increase in debt held by the public in Table 12-2. The increase in debt subject to limit is more than \$100 billion higher every year. In 2002, when the budget has a \$17.0 billion surplus and the debt held by the public increases by \$5.2 billion, the debt subject to limit increases by \$167.8 billion.

Table 12-5. FEDERAL FUNDS FINANCING AND CHANGE IN DEBT SUBJECT TO STATUTORY LIMIT (In billions of dollars)

Decordation	1996			Estim	nate		
Description	actual	1997	1998	1999	2000	2001	2002
Federal funds surplus or deficit (-) (On-budget) (Off-budget)	-221.9 -222.6 0.6	-242.2 -240.3 -2.0	-254.5 -250.4 -4.1	-255.8 -254.9 -0.9	-237.0 -237.2 0.2	-190.3 -192.1 1.8	-145.2 -146.5 1.3
Means of financing other than borrowing: Change in: 1							
Treasury operating cash balance	-6.3 -7.4	4.2 2.3	-0.2				
Deposit fund balances ³	-1.0	0.7	-2.6				
Seigniorage on coins	0.6	0.6	0.6	0.6	0.6	0.6	0.6
Less: Net financing disbursements: Direct loan financing accounts	-13.0	-22.6	-21.9	-21.9	-23.8	-24.4	-24.0
Guaranteed loan financing accounts	1.3	-0.2	0.4	0.6	0.7	0.9	1.2
Total, means of financing other than borrowing	-25.8	-14.9	-23.7	-20.7	-22.4	-22.8	-22.1
Decrease or increase (-) in Federal debt held by Federal funds and deposit funds ⁴	-15.5 8.0	-14.6 -1.8	-4.2 -3.4	-0.4	-0.5	-0.4	-0.5
Total, requirement for Federal funds borrowing subject to debt limit	-255.2	-273.5	-285.9	-276.8	-259.9	-213.6	-167.8
Adjustment for change in discount or premium ⁵	-2.7 252.6	273.5	285.9	276.8	259.9	213.6	167.8
ADDENDUM Debt subject to statutory limit 6	5,137.2	5,410.7	5,696.6	5,973.4	6,233.3	6,446.9	6,614.7

¹A decrease in the Treasury operating cash balance (which is an asset) would be a means of financing the deficit and therefore has a positive sign. An increase in checks outstanding or deposit fund balances (which are liabilities) would also be a means of financing the deficit and therefore also have a positive sign.

²Besides checks outstanding, includes accrued interest payable on Treasury debt, miscellaneous liability accounts, allocations of special drawing rights, and, as an offset, cash and monetary assets other than the Treasury operating assets accounts, and profit on sale of gold.

³Does not include investment in Federal debt securities by deposit funds classified as part of the public.

¹¹ For further discussion of the trust funds and Federal funds groups, see Chapter 17, "Trust Funds and Federal Funds.

Only those deposit funds classified as Government accounts

Consists of unamortized discount (less primium) on public issues of Treasury notes and bonds (other than zero-coupon bonds) and unrealized discount on Government account series securities

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Table 12-6. FOREIGN HOLDINGS OF FEDERAL DEBT

(Dollar amounts in billions)

	Debt	held by the p	oublic	Borro	ving from the	public	Interest on debt held by the public			
Fiscal year	Total	Foreign 1	Percent- age for- eign	Total ²	Foreign ¹	Percent- age for- eign	Total ³	Foreign 4	Percent- age for- eign	
1965	260.8	12.3	4.7	3.9	0.3	6.4	9.6	0.5	4.9	
1966	263.7	11.6	4.4	2.9	-0.7	n.a.	10.1	0.5	5.1	
1967	266.6	11.4	4.3	2.9	-0.2	n.a.	11.1	0.6	5.1	
1968	289.5	10.7	3.7	22.9	-0.7	n.a.	11.9	0.7	5.6	
1969	278.1	10.3	3.7	-1.3	-0.4	n.a.	13.5	0.7	5.3	
1970	283.2	14.0	5.0	3.5	3.8	107.2	15.4	0.8	5.5	
1971	303.0	31.8	10.5	19.8	17.8	89.8	16.2	1.3	7.9	
1972	322.4	49.2	15.2	19.3	17.3	89.5	16.8	2.4	14.2	
1973	340.9	59.4	17.4	18.5	10.3	55.3	18.7	3.2	17.2	
1974	343.7	56.8	16.5	2.8	-2.6	n.a.	22.7	4.1	17.9	
1975	394.7	66.0	16.7	51.0	9.2	18.0	25.0	4.5	18.2	
1976	477.4	69.8	14.6	82.2	3.8	4.6	29.3	4.4	15.1	
TQ	495.5	74.6	15.1	18.1	4.9	26.9	7.8	1.2	14.9	
1977	549.1	95.5	17.4	53.6	20.9	39.0	33.8	5.1	15.0	
1978	607.1	121.0	19.9	58.0	25.4	43.5	40.2	7.9	19.5	
1979 5	640.3	120.3	18.8	33.2	-0.7	n.a.	49.9	10.7	21.5	
1980	709.8	121.7	17.1	69.5	1.4	2.0	62.8	11.0	17.5	
1981	785.3	130.7	16.6	75.5	9.0	12.0	81.7	16.4	20.1	
1982	919.8	140.6	15.3	134.4	9.9	7.4	101.2	18.7	18.5	
1983	1,131.6	160.1	14.1	211.8	19.5	9.2	111.6	19.2	17.2	
1984	1,300.5	175.5	13.5	168.9	15.4	9.1	133.5	20.3	15.2	
1985 5	1,499.9	222.9	14.9	199.4	47.4	n.a.	152.9	23.0	15.1	
1986	1,736.7	265.5	15.3	236.8	42.7	18.0	159.3	24.2	15.2	
1987	1,888.7	279.5	14.8	152.0	14.0	9.2	160.4	25.7	16.0	
1988	2,050.8	345.9	16.9	162.1	66.4	40.9	172.3	29.9	17.4	
1989	2,189.9	394.9	18.0	139.1	49.0	35.2	189.0	37.1	19.6	
1990 5	2,410.7	440.3	18.3	220.8	45.4	n.a.	202.4	40.3	19.9	
1991	2,688.1	477.3	17.8	277.4	37.0	13.3	214.8	42.0	19.5	
1992	2,998.8	535.2	17.8	310.7	57.9	18.6	214.5	40.5	18.9	
1993	3,247.5	591.3	18.2	247.4	56.1	22.7	210.2	41.1	19.6	
1994	3,432.1	655.8	19.1	184.6	64.5	34.8	210.6	44.5	21.1	
1995	3,603.4	848.4	23.5	171.3	192.6	112.4	239.2	58.3	24.4	
1996	3,733.0	1,027.7	27.5	129.6	179.3	138.4	246.6	67.7	27.4	

Debt Held by Foreign Residents

During most of American history the Federal debt was held almost entirely by individuals and institutions within the United States. In the late 1960s, as shown in Table 12–6, foreign holdings were just over \$10.0 billion, less than 5 percent of the total Federal debt held by the public.

Foreign holdings began to grow significantly starting in 1970. This increase has been primarily due to foreign decisions, both official and private, rather than the direct marketing of these securities to foreign residents. At the end of fiscal year 1996 foreign holdings of Treasury debt were \$1,027.7 billion, which was 27.5 percent of the total debt held by the public. Foreign central banks owned 54 percent of the Federal debt held by

foreign residents; private investors owned nearly all the rest. All the Federal debt held by foreign residents is denominated in dollars. Although the amount of debt held by foreigners has grown greatly since the early 1980s, the proportion they own did not change much during this period until 1995. In 1995 and 1996, however, foreign holdings increased by \$192.6 billion and \$179.3 billion, 12 respectively, which was more than the total Federal borrowing from the public. As a result, the percentage of Federal debt held by foreign residents grew from 19.1 percent at the end of 1994 to 27.5 percent at the end of 1996.

Foreign holdings of Federal debt are almost onefourth of the foreign-owned assets in the U.S., and for-

¹ Estimated by Treasury Department. These estimates exclude agency debt, the holdings of which are believed to be small. The data on foreign holdings are not recorded by methods that are strictly comparable with the data on debt held by the public. Projections are not available.

² Borrowing from the public is defined as equal to the change in debt held by the public from the beginning of the year to the end, except to the extent that the amount of debt is changed by reclassification.

³ Estimated as interest on the public debt less "interest received by trust funds" (subfunction 901 less subfunctions 902 and 903). Does not include the comparatively small amount of interest on agency debt or the offsets for interest on public debt received by other Government accounts (revolving funds and special funds).

⁴ Estimated by Bureau of Economic Analysis, Department of Commerce. These estimates include small amounts of interest from other sources, including the debt of Government-sponsored enterprises, which are not part of the Federal Government.

⁵ Benchmark revisions reduced the estimated foreign holdings of Federal debt as of December 1978 and increased the estimated foreign holdings as of December 1984 and December 1989. As a result, the data on foreign holdings in different time periods are not strictly comparable, and the "borrowing" from foreign residents in 1979, 1985, and 1989 reflects the benchmark revision as well as the net purchases of Federal debt securities.

¹² The amounts reported by the Bureau of Economic Analysis, Department of Commerce, were different, but similarly large, due to a different method of valuing the securities.

eign purchases of Federal debt securities are normally only a moderate part of the gross capital inflow from abroad. The foreign purchases of Federal debt securities do not measure the full impact of the capital inflow from abroad on the market for Federal debt securities. The capital inflow supplies additional funds to the credit market generally, which affect the market for Federal debt. For example, the capital inflow includes deposits in U.S. financial intermediaries that themselves buy Federal debt.

Federally Assisted Borrowing

The effect of the Government on borrowing in the credit market arises not only from its own borrowing to finance Federal operations but also from its assistance to certain borrowing by the public. Federally assisted borrowing is of two principal types: Governmentguaranteed borrowing, which is another term for guaranteed lending, and borrowing by Government-sponsored enterprises (GSEs). The Federal Government also exempts the interest on most State and local government debt from income tax; and it insures the deposits of banks and thrift institutions, which themselves make

Federal credit assistance is discussed in Chapter 8, "Underwriting Federal Credit and Insurance." Detailed data are presented in tables at the end of that chapter. Table 12-7 brings together the totals of Federal and federally assisted borrowing and lending and shows the trends since 1965 in terms of both dollar amounts and, more significantly, as percentages of total credit market borrowing or lending by domestic nonfinancial sectors. The Federal and federally assisted lending is recorded at the principal amount. It does not measure the degree of subsidy provided by the credit assistance, nor does it indicate the extent to which the credit assistance changed the allocation of financial and real resources. The estimates for GSE borrowing in 1997 and 1998 were developed by the GSEs based on certain assumptions but are subject to periodic review and revision and do not represent official GSE forecasts of future activity.

The Federal borrowing participation rate trended strongly upward from the 1960s to the early 1990s, though with cyclical variation. Much of the increase in the 1980s and early 1990s was due to higher GSE borrowing as well as Federal deficits. Since 1992, the Federal borrowing participation rate has declined, falling to a little under 50 percent in 1995 and 1996. The Federal lending participation rate has been smaller and more stable over time than the borrowing participation rate, because Federal direct loans are much smaller than Federal borrowing.

Table 12–7. FEDERAL PARTICIPATION IN THE CREDIT MARKET

(Dollar amounts in billions)

						Act	ual						Estimates	
	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998
Total net borrowing in credit market ¹	66.7	88.0	169.2	336.9	819.2	722.5	504.7	539.7	576.2	624.7	733.5	706.0		
Federal borrowing from the public	3.9 5.0 1.2	3.5 7.8 4.9	51.0 8.6 5.3	69.5 31.6 21.4	199.4 21.6 57.9	220.8 40.7 115.4	277.4 22.1 124.6	310.7 19.7 150.8	247.4 -2.0 169.3	184.7 38.7 121.3	171.3 26.2 133.9	129.6 89.9 117.6	142.8 55.4 178.2	145.6 49.2 186.0
Total, Federal and federally assisted borrowing Federal borrowing participation rate (percent)	10.1 15.1	16.2 18.4	65.0 38.2	122.5 36.4	278.9 34.0	376.9 52.2	424.1 84.0	481.2 89.2	414.7 72.0	344.7 55.2	331.4 45.2	337.1 47.8	376.4	380.8
Total net lending in credit market ¹	66.7	88.0	169.2	336.9	819.2	722.5	504.7	539.7	576.2	624.7	733.5	706.0		
Direct loans	2.0 5.0 1.4	3.0 7.8 5.2	12.7 8.6 5.5	24.2 31.6 24.1	28.0 21.6 60.7	2.8 40.7 90.0	-7.5 22.1 90.7	7.0 19.7 145.2	-1.7 -2.0 162.3	-0.8 38.7 125.3	1.6 26.2 68.2	4.0 89.9 135.8	18.0 55.4 160.5	15.7 49.2 187.8
Total, Federal and federally assisted lending Federal lending participation rate (percent)	8.3 12.4	15.9 18.1	26.9 15.9	79.9 23.7	110.3 13.3	133.5 18.5	105.3 20.9	171.9 31.9	158.6 27.5	163.2 26.1	96.0 13.1	229.7 32.5	233.9	252.7

¹Total net borrowing (or lending) in credit market by domestic nonfinancial sectors excluding equities. Financial sectors are omitted to avoid double counting, since financial intermediaries both borrow and lend in the credit market. Source: Federal Reserve Board flow of funds accounts. Projections are not available.

²Most Government-sponsored enterprises (GSEs) are financial intermediaries. GSE borrowing (lending) is nevertheless compared with total credit market borrowing (lending), because GSE borrowing (lending) is a proxy for the borrowing (lending) by nonfinancial sectors that is intermediated by GSEs. It assists the utilimate nonfinancial borrower (lender) whose loans are purchased or otherwise financed by GSEs. Data are adjusted, with some degree of approximation, to remove double counting: GSE borrowing and lending are calculated net of transactions with Federal agencies, transactions between GSEs, transactions between components of GSEs, and transactions in guaranteed loans. Borrowing and lending include mortgage-backed security programs.



13. PREVIEW REPORT

The Budget Enforcement Act of 1990 (BEA) contains procedures designed to enforce the deficit reduction agreement of the Omnibus Budget Reconciliation Act of 1990. For 1991 through 1995, the BEA limited discretionary spending and established a "pay-as-you-go" requirement that legislation changing direct spending and receipts must, in total, be at least deficit neutral. These provisions were extended through 1998 by the Omnibus Budget Reconciliation Act of 1993 (OBRA 1993), which became law on August 10, 1993. The Administration will propose to extend the BEA again, through the year 2002, and make other amendments to the BEA requirements. (See "Budget Process Reforms" below.)

This Preview Report discusses the status of discretionary appropriations and pay-as-you-go legislation based on laws enacted as of December 31, 1996. In addition, it explains the differences between the OMB and CBO estimates of the discretionary caps.

The OMB estimates use the economic and technical assumptions underlying the President's budget submission, as required by the BEA. The OMB Update Report that will be issued in August, and the Final Report that will be issued after the end of the Congressional session, must also use these economic and technical assumptions. Estimates in the Update Report and the Final Report will be revised only to reflect laws enacted after the Preview Report.

Discretionary Sequestration Report

Discretionary programs are, in general, those that have their program levels established annually through the appropriations process. The scorekeeping guidelines accompanying the BEA identify accounts with discretionary resources. The BEA, as amended, limits budget authority and outlays available for discretionary programs each year through 1998. Appropriations that cause either the budget authority or outlay limits to

Table 13-1. SUMMARY OF CHANGES TO DISCRETIONARY SPENDING LIMITS

		1991	1992	1993	1994	1995	1996	1997	1998	1991–98
TOTAL DISCRETIONARY										
Statutory Caps as set in OBRA 1990 and OBRA 1993	BA OL	491.7 514.4	503.4 524.9	511.5 534.0	510.8 534.8	517.7 540.8	519.1 547.3	528.1 547.3	530.6 547.9	4,113.0 4,291.4
Adjustments for changes in concepts and definitions	BA OL		7.7 1.0	8.2	8.2	8.8 3.0	-0.6 -0.5	-0.4 -2.6	3.1	35.0
Adjustments for changes in inflation	BA		-0.5	-5.1	-9.5	-11.8	3.0	2.6	0.0	-21.2
Adjustments for credit reestimates, IRS funding, debt forgiveness, IMF, and CDRs	OL BA	0.2	-0.3 0.2	-2.5 13.0	-5.8 0.6	-8.8 0.7	1.8 0.1	2.3 0.2	0.9 0.1	-12.2 15.0
Adjustments for emergency requirements	OL BA	0.3	0.3 8.3	0.8 4.6	0.8 12.2	0.9 7.7	0.1 5.1	0.3 1.6	0.1	3.6 40.4
Adjustment pursuant to Sec. 2003 of P.L. 104–19 1	OL BA	1.1	1.8	5.4	9.0	10.1 –15.0	6.4 -0.1	5.4 -0.1	1.7	40.9 –15.1
Adjustments for special allowances:	OL					-1.1	-3.5	-2.4	-1.5	-8.5
Discretionary new budget authority	BA OL		3.5 1.4	2.9 2.2	2.9 2.6	2.9 2.7	1.1	0.5	0.1	12.1 10.7
Outlay allowance	BA					2.1	1.1	0.5	0.1	
	OL	2.6	1.7	0.5	1.0					5.7
Subtotal, adjustments excluding Desert Shield/Desert Storm	BA OL	1.1 3.9	19.2 5.9	23.6 8.8	14.3 10.0	-6.7 6.8	7.5 5.5	4.0 3.7	3.1 -1.5	66.2 43.0
Adjustments for Operation Desert Shield/Desert Storm	BA OL	44.2 33.3	14.0 14.9	0.6 7.6	2.8	1.1				58.8 59.6
Total adjustments	BA OL	45.4 37.2	33.2 20.8	24.2 16.4	14.3 12.8	-6.7 7.8	7.5 5.5	4.0 3.7	3.1 -1.5	140.1 111.1
Preview Report spending limits ²	BA OL	537.1 551.6	536.6 545.7	535.7 550.4	525.1 547.6	511.0 548.6	526.7 552.7	532.0 551.0	533.8 546.4	4,238.0 4,394.0

³⁻⁰⁰ Initiation in less.

1P.L. 104–19, Emergency Supplemental Appropriations for Additional Disaster Assistance, for Anti-Terrorism Initiatives, for Assistance in the Recovery from the Tragedy that Occurred at Oklahoma City, and Rescissions Act, 1995, was signed into law on July 27, 1995. Section 2003 of that bill directed the Director of OMB to make a downward adjustment in the discretionary spending limits for 1995–1998 by the aggregate amount of the estimated reductions in new budget authority and outlays for discretionary programs resulting from the positions of the bill, other than emergencies appropriations.

2 Reflects combined General Purpose Discretionary and Violent Crime Reduction Trust Fund Discretionary spending limits.

be exceeded will trigger a sequester to eliminate any such breach.

The Administration is proposing that the Congress adopt a joint resolution on the budget covering each of the fiscal years 1998 through 2002. This proposal is discussed in the "Budget Process Reforms" section of this report.

Adjustments to the limits.—The BEA permits certain adjustments to the discretionary limits—also known as caps. On November 15, 1996, the Office of Management and Budget submitted the Final Sequestration Report for 1997 required by the BEA. This report described adjustments permitted by the BEA as of the time the report was issued. The caps resulting from these adjustments are the starting points for this Preview Report. Included in this report are cap adjustments for differences between current and previous estimates of inflation, changes in concepts and definitions, and estimates of emergency spending. Table 13-1 is a summary of all changes to the 1991 through 1998 caps originally enacted in law. Table 13-2 shows the impact on the caps of adjustments being made in this Preview Report. Table 13–2 displays both the General Purpose Discretionary Spending caps and the Violent Crime Reduction Trust Fund caps established by Public Law 103–322, the Violent Crime Control and Law Enforcement Act of 1994.

OBRA 1993 extended the original discretionary caps through 1998 and also requires OMB to adjust these

caps for differences between the inflation estimates contained in the House Conference Report on the 1994 Budget Resolution and those that are assumed in the President's Budget. The inflation estimates in the 1998 Budget are lower than those contained in the 1997 Budget.

The 1997 Budget inflation estimates were 2.7 percent per year for 1996 through 1998. For the 1998 Budget, the comparable inflation estimates are 2.2 percent for 1996, 2.5 percent for 1997, and 2.6 percent for 1998. Thus, inflation estimates are lower in 1996, 1997, and 1998 by 0.5 percent, 0.2 percent, and 0.1 percent, respectively. Adjusting the caps for these changes in inflation estimates reduces 1998 budget authority by \$4.2 billion. The estimated spendout of these reductions in budget authority reduces outlays by \$2.5 billion in 1998.

Several cap adjustments represent changes in concepts and definitions resulting from legislative action that reclassified certain programs. These actions shifted programs between the mandatory (i.e., direct spending) category and the discretionary category. For instance, several 1997 appropriations bills included provisions that modified mandatory programs. Since funding controlled by appropriations action is considered discretionary, the effects of these provisions are recorded as adjustments to the caps.

Table 13-2. DISCRETIONARY SPENDING LIMITS

		1994	1995	1996	1997	1998
General Purpose Discretionary						
Total General Purpose Discretionary Spending Limits, November 15, 1996, Final Sequestration Report	ВА	525,146	508,546	522,376	527,031	528,857
	OL	547,559	547,930	550,400	547,055	544,078
Adjustments:						
Inflation	BA					-4,154
	OL					-2,492
Changes in concepts and definitions:						
Statutory and other shifts between categories	BA					-110
	OL					-85
Conversion of obligation limitations to discretionary budget authority	BA					3,687
	OL					
Contingent emergency appropriations released	BA				5	
	OL				5	
Subtotal, Adjustments for the Preview Report	ВА				5	-577
Castolar, Adjacation to the Architecture to th	OL				5	-2,577
Preview Report General Purpose Discretionary Limits	ВА	525,146	508,546	522,376	527,036	528,280
	OL	547,559	547,930	550,400	547,060	541,501
Adjustments Under the Revised Budget Enforcement Act for Appropriations Committee Action: Proposed Emergency Spending:						
Emergency supplemental appropriations contained in the 1998 Budget	ВА				2,098	
	OL		l	l	1,585	401

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Table 13-2. DISCRETIONARY SPENDING LIMITS—Continued

The Budget contains a request for contingent emergency appropriations for natural disasters of \$5.8 billion. This emergency spending would be scored upon release by the President and the Congress. User Fee Proposals: Department of Health and Human Services Food and Drug Administration (FDA): FDA user fees user fees were previously classified as of softeng collections; they will now be classified as governmental receipts. Department of Transportation: Federal Advation Administration (FAA) S300 million gross increase in user fees. Department of Transportation: Federal Advation Administration (FAA) S300 million gross increase in user fees. Department of Veterars Affais: VA medical care cost recovery Existing user fees (offsetting receipts) are reclassified as discretionary with a PAYGO cost. Discretionary spending caps increased by amount of spending of increased governmental receipts. BA OL Existing user fees (offsetting receipts) are reclassified as discretionary with a PAYGO cost. Discretionary spending caps. Capacity Scotial Security Administration (FAA) S300 million gross increase in user fees. No change in the discretionary spending caps.			1	T			
tional Transportation Safety Board and for the Department of Delerse. Conflagent emergency appropriations for unanticipated disasters contained in the 1998 Budget. The Budget contains a request for confingent emergency appropriations for natural disasters of \$3.8 billion. This emergency spending would be scored upon release by the President and the Congress. Ser Fee Proposals: Department of Health and Human Services Food and Diug Administration (FDA): FDA user fees fees for fees fees fees fees fees fees fees fee			1994	1995	1996	1997	1998
1998 Budget O	tional Transportation Safety Board and for the Department of Defense.						
The Budget proposes new user fees to fund discretionary spending volud be scored upon release by the President and the Congress. Ser Fee Proposals: Department of Health and Human Services Food and Drug Administration (FDA): FDA user fees for food user fees (FDA user fees) Food food user fees for food user fees food user fees food user fees food user fees food user fees food user fees food user fees food user fees food user fees food user fees food user fees food user fees food u							(5,800)
Department of Health and Humann Services Food and Drug Administration (FDA): FDA user fees Food and Drug Administration (FDA): FDA user fees OL The Budget proposes new user fees to finance FDA activities, including the review of prescription drugs and medical devices, approval of animal drugs, import inspections, food additive petition reviews, generationer-the-counter drug applications and fees for post market surveillance of products. Department of Labor: Altern labor centification fees The Budget proposes new user fees to fund discretionary spending. Fees would be charged to employers who receive certification from the Labor Department of the administability of altens to work in the United States. Department of the administability of altens to work in the United States. Department of the administability of altens to work in the United States. The Budget proposes to dedicate existing governmental receipts generated by consular activities to ward support and improvement of State Department operations. Discretionary spending caps would be increased by the amount of estimated annual appropriations of the receipts. Machine readable visa fees BA OL The Budget proposes to correct the classification of existing receipts used to support the State Department's border security program. These fees were proviously classified as offsetting collections; they will now be classified as governmental receipts. Department of Transportation (FAA) \$300 million gross increase in user fees. OL The Budget proposes new user fees to fund discretionary spending for the FAA. Discretionary spending caps increased by amount of spending of increased governmental receipts. Department of Veterars Affairs: VA medical care cost recovery Existing user fees (offsetting receipts) are reclassified as discretionary with a PAYGO cost. Discretionary spending quals be offset by user fees. No change in the discretionary spending caps. Social Security Administration: Supplementary Security Income (SS) user fees (discretionary spending	natural disasters of \$5.8 billion. This emergency spending would be scored	UL					(2,320)
Food and Drug Administration (FDA): FDA user fees The Budget proposes new user fees to finance FDA activities, including the review of prescription drugs and medical devides, approval of animal drugs, import inspections, food additive petition reviews, generic/over-the-counter drug applications and tees for post market surveillance of products. Department of Labor: Allien labor certification fees OL The Budget proposes new user fees to fund discretionary spending. Fees would be charged to employers who receive certification from the Labor Department of the admissibility of aliens to work in the United States. Department of the admissibility of aliens to work in the United States. Department of State: Immigration, passport, and other user fees OL The Budget proposes to dedicate existing governmental receipts generated by consistar activities toward support and improvement of State Department operations. Discretionary spending caps would be increased by the amount of estimated annual appropriations of the receipts. Machine readable visa fees OL The Budget proposes to correct the classification of existing receipts used to support the State Departments border security program. These fees were proviously desisted as offsetting collections; they will now be classified as governmental receipts. Department of Tanappotation: Federal Aviation Administration (FAA) \$300 million gross increase in user fees. OL The Budget proposes new user fees to fund discretionary spending for the FAA. Discretionary spending caps increased by amount of spending of increased governmental receipts. Department of Veterans Affairs: Va medical care cost recovery Existing user fees (offsetting receipts) are reclassified as discretionary with a PAYGO cost Discretionary spending would be offset by user fees. No change in the discretionary spending caps. Social Security Administration: Supplementary Spending caps. National Transportation: OL The Budget proposes a new user fee to fund discretionary spending caps. National Tra	ser Fee Proposals:						
The Budget proposes new user fees to finance FDA activities, including the review of prescription drugs and medical devices, approval of aintainal drugs, import inspections, food additive petition reviews, generactover-the-counter drug applications and fees for post market surveillance of products. Department of Labor: Allen labor certification fees. The Budget proposes new user fees to fund discretionary spending, Fees would be charged to employers who receive certification from the Labor Department of State: Immigration, passport, and other user fees The Budget proposes to dedicate existing governmental receipts generated by consular activities toward support and improvement of State Department operations. Discretionary spending caps would be increased by the amount of estimated annual appropriations of the receipts. Machine readable visa fees OL The Budget proposes to correct the classification of existing receipts used to support the State Department's border security program. These fees were previously classified as offsetting collections; they will now be classified as governmental receipts. Department of Transportation: Federal Aviation Administration (FAA) \$300 million gross increase in user fees. BA OL The Budget proposes new user fees to fund discretionary spending of the creased governmental receipts. Department of Veterans Affairs: VA medical care cost recovery C. Existing user fees (offsetting receipts) are reclassified as discretionary with a PAYGG Cost. Discretionary spending caps. Alternative the discretionary spending caps. Alternative the discretionary spending caps. Alternative theory of the discretionary proposed in the discretionary spending caps. Alternative theory of the discretionary proposed in the discretionary spending caps. Alternative theory of the proposed increase in SSI user fees (offsetting receipts) are reclassified as discretionary spending caps. Alternative theory of the proposed increase in SSI user fees (offsetting receipts). BA OL C. The Budget propo							237 237
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The Budget proposes to correct the classification of existing receipts used to support the State Department's border security program. These fees were previously classified as offsetting collections; they will now be classified as governmental receipts. **Department of Transportation:** Federal Aviation Administration (FAA) \$300 million gross increase in user fees	consular activities toward support and improvement of State Department oper- ations. Discretionary spending caps would be increased by the amount of esti-	OL.					007
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Federal Aviation Administration (FAA) \$300 million gross increase in user fees	support the State Department's border security program. These fees were previously classified as offsetting collections; they will now be classified as	OL					119
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VA medical care cost recovery	FAA. Discretionary spending caps increased by amount of spending of in-						
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National Transportation Safety Board (NTSB): NTSB user fee	SSA currently charges States to administer the payment process. Discretionary spending would be offset by the proposed increase in SSI user fees						(37)
The Budget proposes a new user fee to fund discretionary spending on commercial aviation accident investigations. Discretionary spending caps increased	National Transportation Safety Board (NTSB):						5
Other Proposals Included in the Budget Affecting the Discretionary Spending	mercial aviation accident investigations. Discretionary spending caps increased by amount of spending of increased governmental receipts. Other Proposals Included in the Budget Affecting the Discretionary Spending	OL					5
Caps:		D.4					100
	Funding for additional continuing disability reviews (CDRs)						190 175

Table 13-2. DISCRETIONARY SPENDING LIMITS—Continued

(In millions of dollars)

		1994	1995	1996	1997	1998
Discretionary spending cap adjusted upward to reflect increased spending on associated additional continuing disability reviews (CDRs). Welfare reform implementation	BA OL					100 92
curity Income program in the welfare reform bill. State unemployment insurance cost containment proposal	BA					89
Discretionary spending cap adjusted upward to reflect increased spending on integrity activities in this area.	OL					89
Financial Management Service's reimbursement to the Federal Reserve Board (FRB)	BA OL					122 122
The Budget includes increases for discretionary spending for payment to the Federal Reserve. Mandatory governmental receipts would increase in an equal amount as a result of this discretionary increase.						
Exemption of Federal vaccine purchases from the payment of vaccine excise tax Governmental receipts and outlays in the Medicaid accounts are reduced as a result of this proposal. This proposal does not affect services.	BA OL					–54 –54
Subtotal, Adjustments Under the Revised Budget Enforcement Act for Appropriations Committee Action	BA OL				2,098 1,585	1,534 1,796
Proposed adjustment to offset restored PAYGO balances	BA OL				-6,236 -6,236	
Preview Report General Purpose Discretionary Limits, Including Further Adjustments	BA OL	525,146 547,559	508,546 547,930	522,376 550,400	522,898 542,409	529,814 543,297
Violent Crime Reduction Trust Fund Discretionary						
Total Violent Crime Reduction Trust Fund (VCRTF) Spending Limits, November 15, 1996, Final Sequestration Report	BA OL		2,423 703	4,287 2,334	5,000 3,936	5,500 4,904
Preview Report Violent Crime Reduction Trust Fund (VCRTF) Spending Limits	BA OL		2,423 703	4,287 2,334	5,000 3,936	5,500 4,904
Combined General Purpose and Violent Crime Reduction Trust Fund Discretionary Spending Limits	BA OL	525,146 547,559	510,969 548,633	526,663 552,734	527,898 546,345	535,314 548,201

Another cap adjustment for changes in concepts and definitions is for the redefinition of certain obligation limitations as discretionary budget authority. For example, administrative expenses for the Social Security Administration (SSA) are controlled by a limitation on total funding from several financing sources including the Old-Age and Survivors Insurance (OASI) and Disability Insurance (DI) trust funds. Prior to the 1998 Budget, the funding for administrative expenses attributable to these two sources had been classified as a discretionary obligation limitation, rather than discretionary budget authority. Thus, administrative expenses for the OASI and DI programs and expenses for other agencies' accounts with similar types of limitations on obligations were not covered by the budget authority caps or by the 602 allocation contained in

the BEA, although they were covered by the outlay caps and the 602 allocation contained in the BEA for outlays. This anomaly was corrected in the 1990 BEA for the Medicare trust funds, the Unemployment trust fund, and the railroad retirement trust funds. Beginning with the 1998 budget, obligation limitations enacted in appropriations acts will be defined as discretionary budget authority. The budget authority caps are increased for this conceptual change.

Other adjustments to the limits.—

• Emergency appropriations. Spending that is designated as an emergency requirement by the President and Congress would result in an upward adjustment to the caps. The Budget contains FY 1997 emergency supplemental requests for the National Transportation Safety Board (NTSB) and

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for the Department of Defense (DOD). The NTSB request would provide funds for TWA Flight 800 accident investigation costs, including fire and explosion testing, and overtime and command center costs related to the investigation. In addition, funds would be provided for assistance to families of victims of aviation accidents. The emergency request for DOD would support United States participation in the Bosnia stabilization force (SFOR) and the continuation of enforcing no-fly zones in northern and southern Iraq. Table 12–2 displays estimated adjustments for these emergency appropriations. The actual adjustments to the discretionary caps cannot be determined until appropriations have been enacted.

- Contingent emergency appropriations. The Budget also proposes the establishment of a contingent reserve (see the "Emergency Requirements for Disasters" account in the Funds Appropriated to the President chapter of the Budget Appendix) to fund the unanticipated needs that arise from both natural and man-made disasters. The reserve, which is described in the "Budget Process Reform" section of this report, is intended to avoid emergency supplemental requests and provide flexibility in responding to disasters. The discretionary caps would be adjusted when the President makes contingent emergency funds available for use.
- User fee proposals. The Budget will include several proposals to allow user fees, both existing fees and new fees, to be used to finance discretionary spending. A change will be proposed to the BEA to establish a procedure for such proposals to be enacted and used to offset discretionary activities. The purpose of this change is to promote the use of appropriate fees by Federal Government agencies to support and improve agency operations. This new treatment is designed to be deficit neutral so that new discretionary spending is financed by new user fees or by other offsets. Further discussion of this proposal is included in the "Budget Process Reforms" section of this report.
- Savings proposals. The Administration supports several discretionary proposals that would result in additional savings to be derived from administrative efficiencies in benefit programs. These mandatory savings would more than offset discretionary costs; however, the Administration is not proposing to use these savings as offsets to other spending. These proposals include:

Cap adjustments that would be made under existing authority:

—Funding for additional continuing disability reviews (CDRs).—CDRs are conducted to verify that recipients of Social Security disability insurance benefits and Supplemental Security Income (SSI) benefits for persons with disabilities are still eligible. A cap adjustment would ensure that the Social Security Administration (SSA) has sufficient funds to increase

CDRs to achieve the savings assumed in the debt ceiling bill. Authority to make this cap adjustment was originally provided in the debt ceiling bill.

—Welfare reform implementation.—This cap adjustment would ensure that the SSA has sufficient funds for administrative expenses to carry out the implementation of changes made to the SSI program in the welfare reform bill. Authority to make this cap adjustment was provided in the welfare reform bill, through a modification to the cap adjustment authority provided in the debt ceiling bill described in the preceding paragraph.

Cap adjustment that would be made under proposed authority:

- —State unemployment insurance cost containment proposal.—In addition to the two cap adjustments already mandated by current law, the Budget proposes an additional cap adjustment to reflect increased spending on program integrity activities in the Labor Department's State Unemployment Insurance and Employment Service Operations account (SUIESO). These would include activities such as eligibility reviews and tax audits. This additional spending is expected to result in reduced overpayments and increased tax collections.
- Other changes. The Budget also contains additional cap adjustments that would occur as a result of proposals included in the Budget. These include changes in the treatment of the Financial Management Service's reimbursement to the Federal Reserve Board and the exemption of Federal vaccine purchases from the payment of vaccine excise tax. The Federal Reserve currently provides certain services on behalf of FMS, which the Federal Reserve currently funds using a portion of its earnings. The net profit is remitted to Treasury and is recorded as revenue in the budget. The Budget requests permanent appropriations to fund these expenses. This proposal will have no net impact on the deficit, since the additional discretionary spending will be offset by the increase in Federal Reserve profits that are remitted to the Treasury. The effect of the proposal is to make the funding more explicit in the Budget. Instead of offsetting the spending against income in the Federal Reserve's budget, the profits and spending will be shown on a gross basis in the Federal budget.

The Budget also proposes to exempt Federal vaccine purchases from the payment of vaccine excise tax. Current and projected vaccine excise tax receipts to the Vaccine Injury Compensation Trust Fund far exceed current and projected claims on the Trust Fund. The Budget proposes lowering revenue to the Trust Fund by exempting Federal programs (which provide free vaccine to

low-income, uninsured, and under-insured children) from payment of the vaccine excise tax in 1998.

The Administration proposes to restore to the PAYGO scorecard for 1997 the \$6.2 billion in balances that were removed pursuant to the Omnibus Consolidated Appropriations Act of 1997. In order to offset the additional mandatory spending accommodated by restoring the balances, the discretionary caps for 1997 would be reduced by a like amount.

Loans to the International Monetary Fund (IMF). The Budget includes an appropriations request for the dollar equivalent of 2,462 million Special Drawing Rights, scored in the Budget as \$3,521 million. This amount is needed to fully fund the U.S. share of the New Arrangements to Borrow (NAB), which is a set of individual credit lines to the IMF, modeled on the existing General Arrangements to Borrow (GAB). Section 251(b)(2)(C) of the BEA of 1990 authorized a budget authority cap adjustment only for a similar proposal because the U.S. transactions with the IMF are not scored in the Budget as outlays. However, because the total discretionary budget authority is well within the caps established by the BEA, the Administration is not requesting cap adjustment authority for this increase. The Administration would seek a cap adjustment for potential future appropriations for an IMF quota increase.

The actual adjustments to the discretionary caps to be included in subsequent sequester reports cannot be determined until appropriations have been enacted. Table 13–3 compares the President's discretionary proposals to the proposed caps for 1997 and 1998. The estimates for 1997 are based on BEA scoring of enacted appropriations bills and have been adjusted for a subsequent emergency release and Presidential proposals included in the 1998 Budget.

Sequester determinations.—Five days after enactment of an appropriations act, OMB must submit a report to Congress estimating the budget authority and outlays provided by the legislation for the current year and the budget year. These estimates must be based on the same economic and technical assumptions used in the most recent President's Budget. In addition, the report must include CBO estimates and explain the differences between the OMB and CBO estimates. The OMB estimates are used in all subsequent calculations to determine whether a breach of any of the budget authority or outlay caps has occurred, and whether a sequester is required.

Compliance with the discretionary caps is monitored throughout the fiscal year. The first determination of whether a sequester is necessary for a given fiscal year occurs when OMB issues its Final Sequestration Report after Congress adjourns to end a session—near the beginning of the fiscal year. The monitoring process begins again after Congress reconvenes for a new session. Appropriations for the fiscal year in progress that cause a breach in the caps would, if enacted before July 1st, trigger a sequester. When such a breach is estimated, a "within-session" sequestration report and Presidential sequestration order are issued. For a breach that re-

Table 13-3. BUDGET PROPOSALS

(in millions of dollars)

		1997	1998
General Purpose Discretionary Spending			
Estimated Limits	BA	522,898	529,814
	OL	542,409	543,297
President's General Purpose Discretionary Proposals	BA	494,712	524,979
	OL	534,305	542,579
President's Proposals Compared to the General Purpose Discretionary Limits	BA	-28,186	-4,835
	OL	-8,104	-718
Violent Crime Reduction Trust Fund Spending			
Estimated Limits	BA	5,000	5,500
	OL	3,936	4,904
President's Violent Crime Reduction Trust Fund (VCRTF) Proposals	BA	4,683	5,500
, , , , , , , , , , , , , , , , , , , ,	OL	3,697	4,883
President's Proposals Compared to the Violent Crime Reduction Limits	BA	-317	
	OL	-239	-21
Total Discretionary Spending			
Estimated Limits	BA	527.898	535,314
	OL	546,345	548,201
President's Proposals	BA	499,395	530,479
'	OL	538,002	547,462
President's Proposals Compared to the Limits	BA	-28,503	-4,835
1 L	OL	-8,343	-739

Note: The President's Proposals for FY 1997 reflect official BEA scoring and do not reflect current budget estimates

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sults from appropriations enacted on or after July 1st, reductions necessary to eliminate the breach are not applied to the budgetary resources available in the current year. Instead, the corresponding caps for the following fiscal year are reduced by the amount of the breach. A within-session sequester can only be caused by newly enacted appropriations. Reestimates of budget authority and outlays for already enacted funds cannot trigger a sequester.

OMB reported in its Final Sequestration Report to the President and the Congress that discretionary appropriations enacted for 1997 were within the prescribed spending limits.

Sequester calculations.—If either the discretionary budget authority or outlay caps are exceeded, an across-the-board reduction of sequestrable budgetary resources is required to eliminate the breach. The percentage reduction for certain special-rule programs is limited to two percent. Once this limit is reached, the uniform percentage reduction for all other discretionary sequestrable resources is increased to a level sufficient to achieve the required reduction. If both the budget authority and outlay caps are exceeded, a sequester would first be calculated to eliminate the budget authority breach. If estimated outlays still remained above the cap, even after applying the available outlay allow-

ance, further reductions in budgetary resources to eliminate the outlay breach would then be required.

Comparison between OMB and CBO discretionary limits.—Section 254(d)(5) of the BEA requires an explanation of differences between OMB and CBO estimates for the discretionary spending limits. Table 13–4 compares OMB and CBO limits for 1997 through 1998. The differences for 1998 are due primarily to the difference in forecast inflation. CBO's forecast for lower inflation in 1997 resulted in a change of \$6.7 billion in budget authority and \$4.0 billion in outlays in 1998. OMB's forecast resulted in a lower change (\$4.2 billion in budget authority and \$2.5 billion in outlays) in 1998.

CBO and OMB also differed on their estimates of the effect of discretionary changes made to mandatory accounts in fiscal year 1997 appropriations bills, and, thus, the effect of those changes on the fiscal year 1998 discretionary spending caps. CBO assumed a net decrease to the caps of \$220 million in budget authority and \$9 million in outlays, while OMB assumed a downward cap adjustment of \$110 million in budget authority and \$85 million in outlays. Finally, CBO did not make an adjustment for the conversion of obligation limitations to discretionary authority. OMB adjusted the FY 1998 discretionary spending caps upward by \$3.7 billion for this conceptual change.

Table 13-4. COMPARISON OF OMB AND CBO DISCRETIONARY SPENDING LIMITS

	1997	1998
General Purpose Discretionary		
CBO Preview Report limits:		
BA	527,036	521,901
OL	547,060	540,027
OMB Preview Report limits:		
BA	527,036	528,280
OL	547,060	541,501
Difference:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
BA		-6,379
OL		-1,474
Violent Crime Reduction Trust Fund Discretionary		
CBO Preview Report limits:		
BA	5.000	5,500
OL	3,936	4,904
OMB Preview Report limits:	3,755	.,,,
BA	5,000	5,500
OL	3,936	4,904
Difference:		
BA		
OL		
Total Discretionary		
CBO Preview Report limits:		
BA	532,036	527,401
OL	550,996	544,931
OMB Preview Report limits:		
BA	532,036	533,780
OL	550,996	546,405
Difference:		
BA		-6,379
OL		-1,474

Pay-As-You-Go Sequestration Report

This section of the Preview Report discusses the enforcement procedures that apply to direct spending and receipts. The BEA defines direct spending as budget authority provided by law other than appropriations acts, entitlement authority, and the food stamp program. Social Security and the Postal Service are not subject to pay-as-you-go enforcement. Legislation specifically designated as an emergency requirement and legislation fully funding the Government's commitment to protect insured deposits are also exempt from pay-as-you-go enforcement.

Current law requires that direct spending and receipts legislation should not increase the deficit through 1998. If it does, and if it is not fully offset by other legislative savings, the increase must be offset by sequestration of direct spending programs. Under current law, the 1997 and 1998 deficit impact of legislation enacted this year would be combined with the balance to determine whether a sequester is needed. The Administration is proposing to extend the pay-as-you-go horizon and restore the 1997 balances that the Congress eliminated last year. As listed in Table 13–2, the discretionary cap for 1997 would be reduced by the amount of the balances restored. Table 13–5 summarizes the impact of the Administration's proposals on the pay-as-you-go balances.

Sequester determinations.—Within five days after enactment of direct spending or receipts legislation, OMB is required to submit a report to Congress estimating

the change in outlays or receipts for each fiscal year through 1998 resulting from that legislation. The estimates must use the economic and technical assumptions underlying the most recent President's budget. These OMB estimates are used to determine whether the pay-as-you-go requirements have been met.

The cumulative nature of the pay-as-you-go process requires maintaining a "scorecard" that shows, beginning with the 102nd Congress, the deficit impact of enacted direct spending and receipts legislation and required pay-as-you-go sequesters. The pay-as-you-go Preview Report is intended to show how these past actions affect the upcoming fiscal year.

As of December 31, 1996, OMB had issued 391 reports on legislation affecting direct spending and receipts. Most of these (82 percent) either had no effect on the deficit or changed it by less than \$10 million in each year. Less than ten percent of the pay-as-yougo legislation had a deficit impact greater than \$50 million in any one year.

Table 13–6 shows OMB estimates for legislation enacted through December 31, 1996. In total, pay-as-yougo legislation enacted to date has reduced the combined 1997 and 1998 deficits by \$3.4 billion.

Budget Process Reforms

The Administration is proposing several budget process reforms in conjunction with this budget, which are summarized here, and looks forward to working with the Congress on the details of implementation.

Table 13-5.	PAY-AS-YOU-GO PROPOSALS
	(in billions of dollars)

	1997	1998	1997–98
Pay-as-you-go proposals in the 1998 Budget: Receipts	-1.6 0.3 0.0	6.9 -0.1 1.0	
Total pay-go proposals	-1.3	7.8	6.5
Current pay-go balanceRestore pay-go balance (offset by reduction in discretionary cap)	0.0 -6.2	-3.5 0.0	
Proposed pay-go balances	-7.6	4.3	-3.3

Table 13-6. PAY-AS-YOU-GO LEGISLATION ENACTED AS OF DECEMBER 31, 1996

	1993	1994	1995	1996	1997 ¹	1998	1999	2000	2001	2002
Total, Pay-as-you-go legislation enacted: Revenue impact of enacted legislation Outlay impact of enacted legislation	5,126 2,430	1,265 785	1,722 –100	-1,227 -2,458	-1,320 -7,556	-1,889 -5,355	-1,869 -8,318	2,228 -6,242	-729 -9,994	-829 -11,908
Total deficit impact of enacted legislation 2	-2,696	-480	-1,822	-1,231	-6,236	-3,466	-6,449	-8,470	-9,266	-11,078

¹The Omnibus Consolidated Appropriations Act of 1997 (P.L. 104-208) removed the balances for 1997 from the pay-as-you-go scorecard. OMB is proposing to restore the balances and reduce the discretionary cap by a like amount.

²The balances shown above for 1997 and 1998 differ from those shown in OMB's Final Sequester Report. The Final Report balances for 1997 included savings of \$65 million that should have been included in 1998 instead The balances shown above reflect this correction.

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Joint resolution on the budget.—The President and the Congress share the goal of balancing the budget by 2002. In order to provide an overall budget framework for achieving this goal, the Administration urges the Congress to pass and present to the President for signature a joint resolution on the budget covering each of the fiscal years from 1998 through 2002. It would include the elements of the concurrent resolution on the budget required by the Congressional Budget Act and some elements would be added. Like the concurrent resolution, it would include totals for federal revenue, budget authority, outlays, and the deficit. It would set limits on the appropriate levels of debt for each of the fiscal years covered by the resolution. It would be used as the budget resolution for all purposes of the Act. The joint budget resolution would include major economic assumptions for the 5-year period.

Budget Enforcement Act.—The BEA, which will expire at the end of fiscal year 1998, has been an effective constraint on discretionary spending and laws that would increase the deficit. The Administration recommends that Congress extend it, with the proposed modifications described in this budget, through 2002.

The "pay-as-you-go" (PAYGO) requirements for offsets to legislation that would increase mandatory spending or reduce receipts would continue to be a useful enforcement mechanism. The Administration proposes to extend the existing PAYGO requirements through 2002. In the course of extending the requirements, the Administration also recommends that the legislation restore to the PAYGO scorecard for 1997 the \$6.2 billion in balances that were removed pursuant to the Omnibus Consolidated Appropriations Act of 1997. In order to offset the additional mandatory spending accommodated by restoring the balances, the discretionary caps for 1997 would be reduced by a like amount.

Whether the BEA is extended in its current form or as part of a joint budget resolution approach, some aspects of the current rules should be changed. These are discussed in the following paragraphs.

User fees.—It is sound budget policy to charge fees to users directly availing themselves of, or subject to, a government service, program, or activity, in order to cover the government's costs. However, under current BEA scoring rules, it is difficult to align user fees with the spending for agency operations that they are intended to support. This is because receipts usually are scored as PAYGO and the spending for agency operations usually is scored as discretionary spending.

The Administration proposes a revised scoring rule that would avoid these problems. It would (1) employ a definition of user fees that is currently part of the House rules on jurisdiction, (2) support the longstanding practice of authorizing user fees in authorizing legislation, and (3) require the fees to be appropriated before they could be spent.

The budget treatment of user fees should provide both government agencies and users an incentive to support user fees. For example, it may be appropriate to deposit the fees in a special fund of the Treasury, rather than the general fund, where the fees would be available only for appropriation to the collecting agency for administration of the program they are intended to support. This would create a direct link between the fee payments and the level of funding for the agency operations that affect them. Also, the agency's budget for administering a program should be dependent, at least in part, on the success of the agency's collections. In some existing cases, user fees are earmarked for and appropriated to an agency's program, but the program is guaranteed a funding level from the general fund whether the fees are collected or not.

This budget applies the new scoring rule to several user fee proposals. These proposals are identified in the "Discretionary Sequestration Report" section of this chapter. The Administration intends to work with the Congress to identify other programs where the principle and revised scoring treatment should be applied.

Emergency funding requirements for disaster assistance.—The current BEA permits the Congress and the President to jointly designate any discretionary spending measure as an emergency requirement that does not count under the limits on discretionary spending. The BEA does not define emergency spending.

This budget proposes the establishment of a \$5.8 billion contingent reserve for the emergency funding requirements for disaster assistance. This amount is the average annual emergency budget authority adjustment made to the discretionary spending caps under the existing rule. It is proposed that this amount be appropriated to the President for the purposes of the disaster relief activities of the Federal Emergency Management Agency, the wildland firefighting activities of the Departments of Interior and Agriculture, the flood control and emergency conservation activities of the Department of Agriculture, the emergency highway activities of the Department of Transportation, the disaster loan program of the Small Business Administration, and the flood control and coastal emergency activities of the Corps of Engineers.

The regular budget request for each of those agencies includes discretionary appropriations for these activities at the higher of the 1997 enacted amount or the 10-year average of nonemergency appropriations for each of the disaster assistance programs.

The contingent reserve is an attempt to anticipate, to the extent possible, the annual cost to the government of sudden, urgent, and unforseen requirements for natural and man-made disasters, and to avoid the necessity of emergency supplemental appropriations. These funds would be available for obligation only after the President designates them as emergency requirements and not until 15 days after the President notifies Congress of the designation. This built-in constraint is designed to give the Executive Branch a mechanism to respond to pressing disaster situations in a timely fashion while allowing the Congress the time to consider the proposal and take appropriate action. The designated amount would be transferred to the appro-

priate agency as needed. The appropriation language and budget presentation for this proposal is shown in the Funds Appropriated to the President chapter of the *Appendix*. The current emergency provision should be extended to cover emergency requirements that, in an extraordinary year, could exceed even the contingent amount.

Cap adjustment authority for savings initiatives.— When the BEA was enacted in 1990, it authorized cap adjustments, within specified limits, for each of the years 1991 through 1995 in order to accommodate annual appropriations for an Internal Revenue Service compliance initiative. The cap adjustment was authorized because increases in revenue were expected to more than offset the increase in discretionary spending. This budget includes similar initiatives and cap adjustment authority (see the "Discretionary Sequestration Report"). However, rather than enact specific cap increase limits for specific purposes in the BEA, the Administration proposes a rule, similar to the current emergency requirements rule, that would allow the Congress and the President to designate appropriations as spending for savings initiatives and would require OMB to adjust the limits on discretionary spending (such as the previously enacted adjustments for continuing disability reviews). This would allow savings initiatives to be identified and funded as the opportunities arise and without needing to amend the BEA, when both the President and the Congress support the initiative.

Amend the asset sale scoring rule.—A provision of the BEA prohibits scoring the proceeds of asset sales as offsets to discretionary spending or PAYGO legislation, even where there is general agreement that selling the asset is good policy. The Credit Reform Act of 1990 effectively ended this practice for loan assets by scoring them at their cost in present value terms. Thus, the rule currently applies solely to the sale of real assets. Repealing the rule could create a scoring incentive to sell real assets at less than the long-term value to

the government, because the proceeds would be scored in the year of the sale, but the loss in future income to the government would be realized over a period of many years. Therefore, the Administration proposes to replace the current provision of law with a scoring rule that would allow the sales proceeds to be scored, on a cash basis, only if they exceed the present value cost of continued ownership and operation.

Scoring capital asset acquisitions.—This Administration continues to work to improve planning and budgeting for the government's capital assets, including buildings, information technology, and a wide variety of equipment and other construction. These efforts are discussed in "Part II: Planning, Budgeting, and Acquisition of Capital Assets," of Chapter 6 of this volume. One of the principles stressed is full funding: budget authority sufficient to complete a useful segment of a capital project (or the entire project, if it is not divisible into useful segments) must be appropriated before any obligations for the useful segment (or project) may be incurred. In order to enforce this principle, the Administration proposes a new BEA scoring rule that would require an appropriations act to be scored for the estimated total budget authority necessary to complete a useful segment, even if the act actually provides only partial funding for a useful segment. The proposed rule is discussed in more detail in the Appendix to Part II of Chapter 6.

Mechanism to ensure balance in 2002.—The budget includes a mechanism to ensure that the President's plan reaches balance in 2002 under OMB or CBO assumptions. If OMB's assumptions prove correct, as the Administration expects, then the mechanism would not take effect. If, however, CBO proves correct—and the President and Congress cannot agree on how to close the gap through expedited procedures—then most of the President's tax cuts would sunset, and discretionary budget authority and identified entitlement programs would face an across-the-board limit.

14. REVIEW OF DIRECT SPENDING AND RECEIPTS

Introduction

The Budget Enforcement Act of 1990 established caps to control discretionary spending and a pay-as-you-go requirement to control legislative changes to mandatory programs and revenues. It did not, however, control the growth of mandatory spending resulting from economic and technical factors. In August 1993, the President established procedures to control this growth in mandatory spending by issuing Executive Order 12857. The Order set targets on the level of mandatory spending, excluding deposit insurance and net interest, for 1994 through 1997. The Order also specified actions to be taken if the targets had been exceeded. These actions could have included specific revenue or direct spending changes or reductions in the discretionary caps. If the targets were exceeded, the savings to remove the excess in the prior, current, and/or budget years were required over a six-year period covering the current year through four years beyond the budget year. The President also had the option of recommending breaching the targets because of economic conditions or other specific reasons. This chapter presents the final annual review of direct spending and receipts. The Administration is proposing to control both discretionary and mandatory spending through a joint budget resolution (see Chapter 13, "Preview Report" in this volume).

OMB issued an initial report to the Congress in September 1993 setting the mandatory targets for 1994

through 1997. The initial targets were based on the economic and technical assumptions used in preparing the congressional budget resolution for 1994. They were consistent with the policies in the resolution as adjusted by final Congressional action on the Omnibus Budget Reconciliation Act of 1993 (OBRA 1993). The targets were revised in the 1995, 1996, and 1997 Budgets. Under the Order, no further adjustments are required.

Comparison of Mandatory Targets and Outlays under Current Law

Table 14–1 shows the major changes from the 1997 Budget in estimated outlays for mandatory programs in existing law that are covered by the target. Over the two year period, current law estimates have declined by \$37.8 billion. Most of this difference is the result of reestimates for Medicaid, Medicare and credit liquidating accounts. In addition, outlays decreased for a redefinition of the budgetary component of the Universal Service Fund and changed for timing shifts in spectrum auction receipts. Table 14–2 shows the beneficiary assumptions of major benefit programs.

As Table 14–1 shows, estimates of spending for programs covered by the targets were \$46.7 below in 1996 and are projected to be \$63.3 billion below the target in 1997. Since current law spending is projected to be below the targets, a special message to reduce direct spending is not required.

Table 14-1. MANDATORY TARGETS AND SUMMARY OF CHANGES TO CURRENT LAW OUTLAYS

	1996	1997	1996–97
Mandatory targets as of March 1996	840.0	908.5	
Changes to outlays under current laws			
Outlays under current laws as of March 1996	808.6	867.7	
Changes since March 1996:			
Medicaid	-2.9	-3.8	-6.7
Universal service fund	-3.3	-3.3	-6.6
Credit liquidating accounts	-4.1	-2.3	-6.3
Medicare	-3.4	-1.6	-5.0
Spectrum auctions	3.9	-6.4	-2.5
Other	-5.5	-5.2	-10.7
Total adjustments	-15.3	-22.5	-37.8
Outlays under current laws as of February 1997	793.3	845.2	
Amount over (+) or under (-) the current target	-46.7	-63.3	-110.0
Memorandum:			
Initial mandatory targets (Executive Order 12857)	823.7	887.7	

Table 14-2. BENEFICIARIES ESTIMATES FOR MAJOR BENEFIT PROGRAMS

(Annual average, in thousands)

	1996	1997	1998	1999	2000	2001	2002
Family education loans	3,221	3,080	2,928	2,681	2,610	2,710	2,812
Direct education loans	1,731	2,194	2,644	3,140	3,447	3,574	3,702
Foster care and adoption assistance	390	417	445	475	508	540	572
Medicaid ¹	34,152	34,495	34,996	35,547	36,100	36,633	37,207
Medicare:							
Hospital insurance	37,675	38,117	38,561	39,025	39,523	40,022	40,531
Supplementary medical insurance	35,978	36,481	36,906	37,327	37,751	38,181	38,601
Railroad retirement	775	754	731	708	685	663	641
Federal civil service retirement	2,322	2,350	2,380	2,407	2,429	2,446	2,468
Military retirement	1,836	1,864	1,891	1,916	1,934	1,949	1,961
Unemployment insurance	8,270	8,350	8,820	9,300	9,430	9,510	9,510
Food stamps	25,633	24,303	23,377	23,511	23,526	23,525	23,527
Child nutrition	28,199	28,646	29,059	29,484	29,902	30,808	30,700
Supplemental security income (SSI):							
Aged	1,318	1,263	1,019	994	972	952	934
Blind/Disabled	5,000	5,004	4,807	4,846	4,916	4,968	5,022
Subtotal, SSI	6.318	6,267	5,826	5,840	5,888	5,920	5,956
Temporary assistance for needy families ²	4,389	*	*	*	*	*	*
Child Care Entitlement to States	NA	393	407	409	436	462	477
Earned income tax credit	14,528	14,777	15,012	15,299	15,483	15,692	15,898
Social Security (OASDI):						·	
Old age and survivors insurance	37,504	37,821	38,129	38,435	38,766	39,128	39,527
Disability insurance	5,910	6,160	6,432	6,714	6,994	7,270	7,541
Veterans compensation	2,549	2,571	2,589	2,606	2,619	2,632	2,645
Veterans pensions	765	738	714	694	677	663	650

Growth in Mandatory Programs

Table 14-3 shows outlays for mandatory and related programs for the years 1996 through 2002. Under current law, spending on mandatory programs including net interest is projected to be \$1,140.0 billion in 1998. \$59.3 billion more than the 1997 estimate of \$1,080.7 billion. By 2002, spending for mandatory programs including net interest is projected to reach \$1,384.9 billion.

Spending on programs covered by the mandatory targets is projected to grow from \$845.2 billion in 1997 to \$1,139.2 billion in 2002, an annual average rate of 6.2 percent. In percentage terms, the areas of largest growth are the health entitlements. More than half of the growth is in Medicaid and Medicare. For additional information on the trends in mandatory spending, see Chapter 16 "Current Services Estimates" in this volume.

Table 14-3. OUTLAYS FOR MANDATORY AND RELATED PROGRAMS UNDER CURRENT LAW

	1996		Estimate						
	actual	1997	1998	1999	2000	2001	2002	1997–2002	
Human resources programs:									
Education, training, employment, and social services:									
Family education loans	3.0	0.3	2.4	2.2	2.1	2.2	2.3	11.5	
Direct loans	0.6	0.4	1.1	1.4	1.3	1.2	1.3	6.7	
Social services.	8.7	9.4	9.5	9.9	10.3	10.6	11.1	60.9	
Other	1.6	0.4	-0.3	-0.5	-0.5	-0.5	-0.5	-2.0	
Subtotal, education, training, employment, and social servicesHealth:	13.9	10.5	12.7	13.0	13.3	13.5	14.1	77.1	
Medicaid	92.0	98.5	104.5	111.2	119.6	129.1	139.2	702.0	
FEHB and other	4.8	5.0	5.1	5.1	5.2	5.5	5.9	31.9	
Subtotal, health	96.8	103.5	109.6	116.3	124.8	134.6	145.1	734.0	
Medicare:	40/ 5	40/0	447.5	450.5	470.0	405 (400 /	4000 5	
Hospital insurance	126.5	136.3	147.5	159.5	172.0	185.6	199.6	1000.5	
Supplementary medical insurance	67.2	74.9	82.5	91.1	100.0	109.7	120.6	578.9	
Medicare premiums and collections	-22.4	-19.7	-21.3	-22.4	-23.3	-24.2	-25.2	-136.1	
Subtotal, medicare	171.3	191.6	208.6	228.2	248.8	271.1	295.1	1,443.3	

NA = Not Applicable.

1-Average number of enrolles during the year.

2 TANF replaced AFDC with a block grant giving States broad flexibility to design and run welfare programs. HHS has little information on which to base future estimates of beneficiaries. The 1996 figure represents the AFDC caseload at the end of 1996.

Table 14–3. OUTLAYS FOR MANDATORY AND RELATED PROGRAMS UNDER CURRENT LAW—Continued
(In billions of dollars)

(T	Estimate						
	1996 actual	1997	1998	1999	2000	2001	2002	Total 1997–2002
Income security:		.,,,	1770	.,,,	2000	2001	2002	
General retirement and disability:								
Railroad retirement	4.4	4.2	4.2	4.2	4.4	4.5	4.5	26.1
Other	0.5			-0.1	0.1	0.1		0.2
Subtotal, general retirement and disability	4.8	4.2	4.2	4.2	4.5	4.7	4.5	26.3
Federal employee retirement and disability:								20.0
Civilian employees retirement	40.1	41.9	43.9	46.0	48.0	50.0	52.3	282.1
Military retirement	28.8	30.1	31.3	32.4	33.5	34.5	35.5	197.3
Other	-1.0	-0.9	-1.1	-0.9	-0.8	-0.8	-0.7	-5.4
Subtotal, Federal employees retirement and disability	68.0	71.1	74.1	77.4	80.6	83.7	87.1	474.0
Unemployment compensation	22.6	22.8	24.7	26.1	27.4	28.5	29.6	159.0
Food and nutrition assistance:	22.0	22.0	24.7	20.1	27.4	20.3	27.0	137.0
Food stamps (incl. Puerto Rico)	25.4	24.5	25.0	26.1	27.0	27.9	28.8	159.4
State child nutrition programs	7.9	8.3	8.5	8.9	9.3	9.8	10.3	54.9
Other	0.4	0.5	0.4	0.4	0.4	0.4	0.4	2.6
Subtotal, food and nutrition assistance	33.7	33.2	33.9	35.4	36.7	38.1	39.5	216.9
·	33.1	33.2	33.7	33.4	30.7	30.1	37.3	210.9
Other income security: Supplemental security income	24.1	26.6	25.5	26.8	29.7	26.5	29.7	164.7
AFDC and temporary assistance for needy families	16.7	18.8	19.7	20.2	20.1	20.3	20.1	119.0
Earned income tax credit	19.2	21.2	22.0	22.9	23.8	24.6	25.5	140.0
Other	-1.1	-0.4	-0.3	-0.4	-0.4	-0.3	-0.4	-2.3
Subtotal, other income security	58.9	66.1	66.8	69.5	73.2	70.9	75.0	421.5
Subtotal, income security	188.0	197.4	203.8	212.6	222.5	225.9	235.6	1,297.7
Social Security	347.1	364.2	380.9	398.6	417.7	438.0	459.7	2459.2
Veterans' benefits and services:								
Compensation 1	14.2	16.2	16.7	17.3	19.1	17.0	18.8	105.1
Pensions	2.8 1.8	3.1 1.3	3.2	3.7 2.6	4.0 2.5	3.5 2.5	3.9 2.5	21.4 13.5
Other	1.0	1.3	2.1	2.0	2.5	2.3	2.3	13.3
Subtotal, veterans benefits and services	18.8	20.6	22.0	23.6	25.6	23.0	25.2	140.0
Subtotal, human resources programs	835.8	887.8	937.7	992.3	1,052.6	1,106.1	1,174.8	6,151.3
Other programs included in the entitlement target:								
Commodity Credit Corporation	4.6	7.8	9.9	9.5	9.0	7.8	7.6	51.6
Employer share, employee retirement	-33.5	-34.4	-35.3	-36.4	-38.1	-39.7	-41.7	-225.5
Rents and royalties on the Outer Continental Shelf	-3.7	-4.2	-4.4	-4.0	-3.9	-4.0	-4.3	-24.8
Spectrum auction	-0.3	-8.0	-9.4	-1.3	-0.3	-0.1		-19.0
Other undistributed offsetting receipts			-4.3					-4.3
Subtotal, undistributed offsetting receipts	-37.6	-46.5	-53.3	-41.7	-42.2	-43.8	-46.0	-273.6
Other functions	-9.6	-3.9	-0.4	-1.2	3.7	2.6	2.8	3.7
Subtotal, other programs included in the entitlement target	-42.5	-42.6	-43.8	-33.5	-29.5	-33.4	-35.6	-218.3
Subtotal, mandatory programs included in the entitlement target	793.3	845.2	894.0	958.9	1,023.1	1,072.7	1,139.2	5,933.0
Deposit insurance	-8.4	-12.1	-3.9	-1.9	-1.3	-1.6	-1.5	-22.2
Interest on the public debt	344.0	356.7	365.2	370.9	371.9	374.1	375.9	2,214.7
Interest received on trust funds	-97.4	-104.0	-108.1	-111.8	-114.4	-116.8	-120.1	-675.0
Other interest	-5.5	-5.2	-7.2	-6.6	-7.3	-8.0	-8.7	-43.0
Subtotal net interest	241.1	247.6	249.9	252.4	250.2	249.4	247.2	1,496.7
Total, outlays for mandatory and related programs	1,026.0	1,080.7	1,140.0	1,209.4	1,272.0	1,320.5	1,384.9	7,407.5
	1					·		

 $^{^1\,13}$ benefit payments are outlayed in 2000. Only 11 benefit payments are outlayed in 1996.

Growth in Receipts

Baseline receipts are projected to be \$1,573.8 billion in 1998, \$70.0 billion more than the 1997 estimate. By 2002, baseline receipts are projected to reach \$1,901.6 billion. For additional information on the trends in baseline receipts, see Chapter 16 "Current Service Estimates" in this volume.

The Order requires a comparison between the current level of receipts and the levels projected as of the date of enactment of OBRA 93 (September 1993 Midsession). As shown in Table 14-4, receipts are higher than the September 1993 Midsession estimates in each year, by amounts ranging from \$46.2 billion to \$61.2 billion. These increases are the net effect of legislative, administrative and regulatory changes; revisions in economic assumptions; and technical estimating revisions. Revised economic assumptions have increased receipts in each year, by amounts ranging from \$29.0 billion to \$38.0 billion. These economic changes are primarily the effect of higher wages and sales and corporate profits, partially offset by the effects of lower interest rates. Technical revisions, primarily reflecting collection experience, updated tabulations from tax returns, and revisions in historical economic data, have increased receipts in each year. Regulatory and legislative changes since September 1993 have also increased receipts in each year.

Table 14-4. COMPARISON OF 1994 MIDSESSION (CBO UPDATED) AND 1997 BUDGET BASELINE RECEIPTS

	1996	1997	1998
1994 Midsession baseline estimate	1,402.9	1,457.6	1,512.6
Individual income taxes	10.2	9.2	17.0
Corporation income taxes	19.9	17.4	18.4
Social insurance taxes and contributions	-0.6	3.6	4.9
Excise taxes	1.0	1.1	1.2
Estate and gift taxes	0.2	0.2	0.2
Customs duties	-0.1	0.3	0.7
Federal Reserve deposit of earnings	0.2	-2.8	-4.3
Other miscellaneous receipts			
Subtotal, economic assumptions	30.7	29.0	38.0
Technical revisions:			
Individual income taxes	11.1	6.8	6.9
Corporation income taxes	19.3	22.6	30.2
Social insurance taxes and contributions	-7.7	-7.8	-11.6
Excise taxes	-3.4	-6.4	-6.5
Estate and gift taxes	2.2	1.6	1.8
Customs duties	-2.0	-2.7	-2.4
Federal Reserve deposit of earnings	2.0	6.9	7.4
Other miscellaneous receipts	-3.7	-3.8	-3.6
Subtotal technical revisions	17.6	17.2	22.2
Enacted legislation and Administration action	1.9	0.1	1.0
Total changes	50.2 1,453.1	46.2 1,503.8	61.2 1,573.8

15. DEFICIT REDUCTION FUND

On August 4, 1993, the President issued Executive Order 12858 to guarantee that the net deficit reduction achieved by the Omnibus Budget Reconciliation Act (OBRA) of 1993 is dedicated exclusively to reducing the deficit. The order established the Deficit Reduction Fund and requires that amounts equal to the spending reductions and revenue increases resulting from OBRA be credited to the Fund. The order also requires that information about the fund, including statements of the amounts in and Federal debt redeemed by the fund, be included in the President's budget. Table 15–1 presents the amounts that will be credited to the fund, based on the final scoring of OBRA by OMB:

Table 15–1. REVENUE INCREASES AND SPENDING REDUCTIONS CREDITED TO THE DEFICIT REDUCTION FUND

(In millons of dollars)

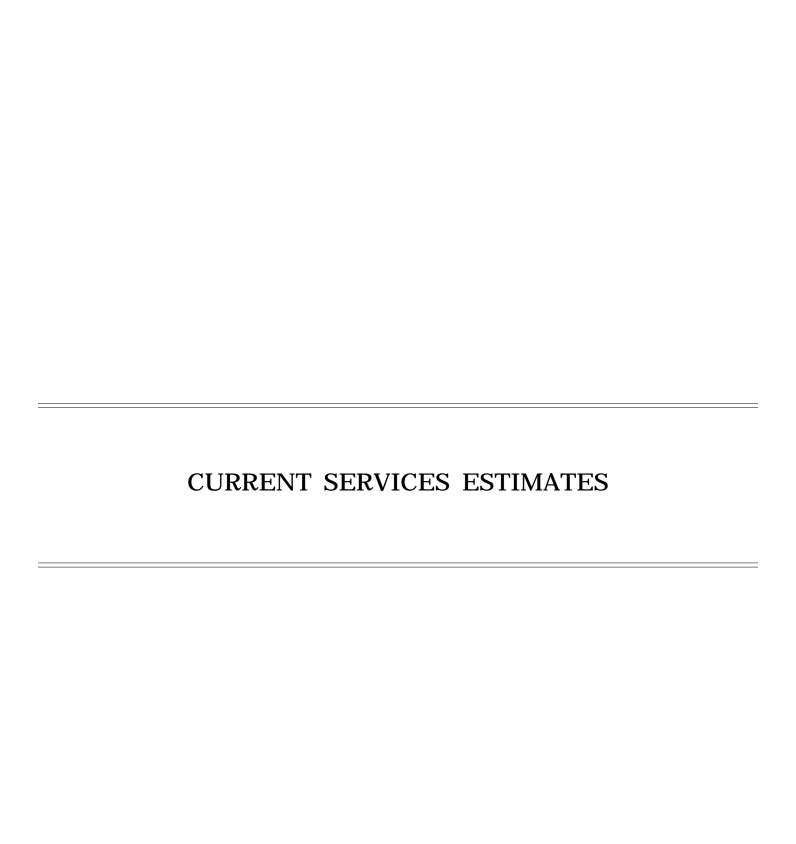
Fiscal Year	Annual amount	Cumulative amount
1994	46,752	46,752
1995	82,713	129,465
1996	100,554	230,019
1997	128,898	358,917
1998	145,846	504,763

Each year, amounts are credited to the fund on a daily basis equal to the net deficit reduction achieved by OBRA. The order requires that the fund balances be used exclusively to redeem maturing debt obligations of the Treasury held by foreign governments. On October 1, 1993, amounts began to be credited to the fund. Since then, the deposits made have been used for the stated debt redemption purposes.

The status of the fund on December 31, 1996, was:

Table 15–2. STATUS OF THE DEFICIT REDUCTION FUND

Description	Amount
Deposits made between October 1, 1993, and December 31, 1996 Redemptions of Treasury debt held by foreign governments between	261,986
October 1, 1993, and December 31, 1996	260,439
Fund balance as of December 31, 1996	1,547



The current services baseline is designed to show what receipts, outlays, deficits, and budget authority would be if no changes are made to laws already enacted. The baseline is not a prediction of the final outcome of the annual budget process, nor is it a proposed budget. Instead it is largely a mechanical application of estimating models to existing laws. By itself, the current services baseline commits no one to any particular policy, and it does not constrain the choices available. The commitments or constraints reflected in the current services estimates are inherent in the tax and spending policies contained in current law.

The current services baseline can be useful for several reasons: It warns of future problems, either for Government fiscal policy as a whole or for individual tax and spending programs. It provides a starting point for formulating the annual budget. It is a "policy-neutral" benchmark against which the President's budget and other budget proposals can be compared to see the magnitude of the proposed changes. Under the Budget Enforcement Act (BEA), it is the basis for determining the amount that would be sequestered from each mandatory account and the level of funding that would be available after sequestration. The following table shows current services estimates of receipts, outlays, and deficits for 1996 through 2002. They are based on the economic assumptions described later in this chapter. The estimates are shown on a unified budget basis. The off-budget receipts and outlays of the Social Security trust funds and the Postal Service Fund are added to the on-budget receipts and outlays to calculate the unified budget totals. The table also shows the current services estimates by major component. These estimates assume that discretionary funding is held constant in real terms at the 1997 enacted level.

Conceptual Basis for Estimates

Receipts and outlays are divided into two categories that are important for calculating the current services estimates: those controlled by authorizing legislation (direct spending and receipts) and those controlled through the annual appropriations process (discretionary spending). Different estimating rules apply to each category.

Direct spending and receipts.—Direct spending includes the major entitlement programs, such as social security, medicare, medicaid, Federal employee retirement, unemployment compensation, food stamps and other means-tested entitlements. It also includes such programs as deposit insurance and farm price and income supports, where the Government is legally obligated to make payments under certain conditions. Receipts and direct spending are alike in that they involve ongoing activities that generally operate under permanent authority (they do not require annual authorization), and the underlying statutes generally specify the

Table 16-1. CURRENT SERVICES ESTIMATES, 1996-2002

	1996	1997	1998	1999	2000	2001	2002
Receipts	1,453.1	1,503.8	1,573.8	1,644.7	1,731.0	1,813.8	1,901.6
Discretionary: Defense Nondefense	266.0 268.4	268.7 282.0	265.4 288.0	276.7 298.7	282.2 304.4	290.5 311.3	297.1 320.3
Subtotal, discretionary	534.4	550.7	553.4	575.4	586.6	601.8	617.4
Social security	347.1	364.2	380.9	398.6	417.7	438.0	459.7
	171.3	191.6	208.6	228.2	248.8	271.1	295.1
MedicaidAll other	92.0	98.5	104.5	111.2	119.6	129.1	139.2
	174.6	178.9	196.0	218.9	235.7	233.0	243.8
Subtotal, mandatory	784.9	833.2	890.0	957.0	1,021.8	1,071.2	1,137.7
	241.1	247.6	249.9	252.4	250.2	249.4	247.2
	1,560.3	1,631.5	1,693.4	1,784.8	1,858.6	1,922.3	2,002.3
Deficit (-)	-107.3	-127.7	-119.5	-140.1	-127.6	-108.5	-100.8
On-budget	-174.3	-201.6	-195.7	-227.0	-223.2	-210.9	-209.4
Off-budget	67.0	73.9	76.2	86.9	95.7	102.4	108.7
MEMORANDUM							
With discretionary spending at BEA caps: Discretionary Deficit (–)	534.4	550.7	548.2	563.0	578.2	593.8	609.8
	-107.3	–127.7	-114.2	-127.1	–118.2	-99.1	-91.4

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level of receipts or benefits that must be collected or paid, and who must pay or who is eligible to receive benefits. The current services baseline assumes that receipts and direct spending programs continue in the future as specified by current law. In most cases, that is what will occur without enactment of new legislation.

Provisions of law providing spending authority and the authority to collect taxes or other receipts that expire under current law are usually assumed to expire as scheduled. However, the current services baseline assumes extension of two types of authority that, in fact, normally are extended in some form by Congress. First, expiring provisions affecting excise taxes dedicated to a trust fund, such as highway gasoline taxes, are assumed to be extended at current rates. The excise taxes deposited in the Airport and Airway Trust Fund that expired on December 31, 1996 have not yet been renewed. Because these taxes have already expired, they are not renewed in the current services estimates. Second, direct spending programs that will expire under current law are assumed to be extended if their 1997 outlays exceed \$50 million. The budgetary impact of anticipated regulations and administrative actions that are permissible under current law are also reflected in the estimates.

Discretionary spending.—Discretionary programs differ in one important aspect from direct spending programs—Congress usually provides spending authority for discretionary programs one year at a time. The spending authority is normally provided in the form of annual appropriations. Absent appropriations of additional funds in the future, discretionary programs would cease to exist after existing balances were spent. For this reason, the definition of current services for discretionary programs is somewhat arbitrary.

The definition used here is that, for 1997, the current services estimates for discretionary programs are equal to the enacted 1997 appropriations. For 1998 through 2002, funding is equal to the 1997 level adjusted for inflation. Other assumptions about discretionary funding are plausible. For example, aggregate discretionary funding could be set equal to the discretionary cap level established in the BEA for 1998 with adjustment for inflation thereafter. The memorandum to Table 16–1 provides an alternative set of estimates that reflect this assumption. A detailed discussion of the discretionary caps is contained in the Preview Report (chapter 13 of this volume).

Economic Assumptions

The current services estimates are based on the same economic assumptions as the President's budget. These

assumptions assume that the President's budget proposals will be adopted. The economy and the budget interact. Economic conditions significantly alter the estimates of tax receipts, unemployment benefits, entitlement payments that are automatically adjusted for changes in cost-of-living (COLAs), income support programs for low-income individuals, and interest on the Federal debt. In turn, Government tax and spending policies influence prices, economic growth, consumption, savings, and investment. Because of these interactions, it would be reasonable, from an economic perspective, to assume different economic paths for the current services baseline and the President's budget. However, this would diminish the value of current services estimates as a benchmark for measuring proposed policy changes, because it would then be difficult to separate the effects of proposed policy changes from the effects of different economic assumptions. By using the same economic assumptions for current services and the President's budget, this potential source of confusion is eliminated. The economic assumptions underlying both the budget and the current service estimates are summarized in the Table 16-2. The economic outlook underlying these assumptions is discussed in greater detail in Chapter 1 of this volume.

Major Programmatic Assumptions

A number of programmatic assumptions must be made in order to calculate the baseline estimates. These include assumptions about the number of beneficiaries who will receive payments from the major benefit programs and annual cost-of-living adjustments in the indexed programs. Assumptions on baseline caseload projections for the major benefit programs are shown in Chapter 14, Review of Direct Spending and Receipts. Assumptions about various automatic cost-of-living-adjustments are shown in Table 16–2.

Many other important assumptions must be made in order to calculate the baseline estimates. These include assumptions about the timing and substance of regulations that will be issued over the projection period, which programs that expire under current law are extended and which are allowed to expire, the use of administrative discretion provided under current law, and other assumptions about the way programs operate

Table 16–3 lists many of these assumptions and their impact on the baseline estimates. It is not intended to be an exhaustive listing; the variety and complexity of Government programs are too great to provide a complete list. Instead, some of the more important assumptions are shown.

Table 16-2. SUMMARY OF ECONOMIC ASSUMPTIONS

(Fiscal years; dollar amounts in billions)

	1996	1997	1998	1999	2000	2001	2002
Gross Domestic Product (GDP):							
Levels, dollar amounts in billions:							
Current dollars	7,485	7,854	8,219	8,612	9,043	9,494	9,965
Constant (1992) dollars	6,854	7,021	7,161	7,313	7,482	7,655	7,832
Percent change, year over year:							
Current dollars	4.1	4.9	4.6	4.8	5.0	5.0	5.0
Constant (1992) dollars	2.0	2.4	2.0	2.1	2.3	2.3	2.3
Inflation measures (percent change, year/year):							
GDP deflator	2.2	2.5	2.6	2.6	2.6	2.6	2.6
Consumer price index (all urban)	2.8	2.8	2.6	2.7	2.7	2.7	2.7
Unemployment rate, civilian (percent)	5.5	5.3	5.5	5.6	5.5	5.5	5.5
Interest rates (percent):							
91-day Treasury bills	5.1	5.0	4.8	4.5	4.3	4.1	4.0
10-year Treasury notes	6.3	6.2	6.0	5.6	5.3	5.2	5.1
MEMORANDUM							
Related programmatic assumptions:							
Automatic benefit increases (percent):							
Social security and veterans pensions	2.6	2.9	2.7	2.7	2.7	2.7	2.7
Federal employee retirement	2.6	2.9	2.7	2.7	2.7	2.7	2.7
Food stamps	2.9	3.7	3.7	2.6	2.7	2.7	2.7
Insured unemployment rate	2.3	2.3	2.3	2.4	2.4	2.3	2.3

Table 16-3. OUTLAY IMPACT OF REGULATIONS, EXPIRING AUTHORIZATIONS, AND OTHER ASSUMPTIONS IN THE BASELINE

	1997	1998	1999	2000	2001	2002
REGULATIONS 1						
Child nutrition: Family day care home income test and rate changes	-81	-332	-377	-428	-477	-529
Disability insurance (DI):	10	22	27	20	21	22
Improve accuracy and processing	18	23	27	29	31	33
Monitoring	20					
Effect of terminations	-161	-234	-272	-312	-347	-379
Old age and survivors insurance (OASI) and DI:	101	201		012	017	0,,
Payment cycling	-5	-45	-110	-185	-260	-350
Increase in collected overpayments	-2	-5	-10	-15	-18	-20
Revised reporting requirements			15	20	20	20
Medicare, HI: OBRA 1993 Codifying Regulations	-8,360	-9,150	-10,015			
Medicare, SMI: OBRA 1993 Codifying Regulations	-4,405	-5,435	-6,705			
Medicaid:						
OBRA 1993 Codifying Regulations	-2,504	-2,801	-3,338			
1997 DSH allotments	11,616					
SSI eligibility redetermination extension		50				
SSI childhood disability standard to implement welfare reform (Medicaid ef-	10	0.5	110	105	105	105
fect)	-10	-85	-110	-125	-125	-135
Supplemental security income (SSI): Improve accuracy and processing	5	8	9	11	13	14
Drug addiction and alcoholism:)	0	9	''	13	14
Monitoring	59					
Effect of terminations	-148	-242	-291	-367	-347	-410
Revised childhood disability eliqibility standard to implement welfare reform	-120	-715	-945	-1075	-905	-1,010
EXPIRING AUTHORIZATIONS						.,
Provisions extended in the baseline (effect of extension):						145
Contingency fund for state welfare programs			2 242	2 101	2,249	145 2,371
Family preservation program			2,242 255	2,181 255	2,249	2,371
Rehabilitation services programs		1.961	2.498	2,666	2.736	2.810
Selected child nutrition authorizations		1,701	414	445	478	515
Trade adjustment assistance	1		255	319	341	343
Provisions not extended in the baseline (effect of extension):				0.7		0.0
Child nutrition:						
Border baby demonstration project			*	*	*	*

Table 16-3. OUTLAY IMPACT OF REGULATIONS, EXPIRING AUTHORIZATIONS, AND OTHER ASSUMPTIONS IN THE BASELINE—Continued

	1997	1998	1999	2000	2001	2002
Categorical eligibility for Even Start participants	-1	-1	-1	-1	-1	-1
Medicare, HI: HHA cost limits	-150	-270	-310	-340	-380	-420
Hospital capital payments	-1,640	-1,890	-2,000	-2,120	-2,140	-2,020
SNF cost limits	-170	-330	-380	-420	-460	-500
Medicare, SMI:			1 040	2 500	4 120	E 040
25% part B premium Payment reduction for outpatient hospital services			-1,040 -520	-2,500 -580	-4,130 -630	-5,940 -690
Medicare, HI and SMI:			020			070
IRS/SSA/HCFA data match			-140	-320	-520	-770
MSP for the disabled			-1,070	-1,330	-1,480	-1,640
MSP requirements for ESRD			-25	-40	-45	-55
Medicaid: Impact of Medicare expiring authorizations			90	215	355	510
VA pensions/nursing home provision			300	300	300	300
Transition benefits						600
NAFTA transitional trade adjustment assistance			26	43	48	50
Temporary assistance for needy families: Supplemental grant for population						
increases in certain states						260
Veterans pensions: Authority to limit benefits to Medicaid-eliqible beneficiaries in nursing						
homes (gross savings)			-506	-516	-529	-541
Authority to verify income of beneficiaries with the IRS and SSA		I	-10	-23	-36	-51
Veterans housing: Authority to collect higher loan fees and reduce resale						
losses			-204	-198	-197	-192
OTHER IMPORTANT PROGRAM ASSUMPTIONS						
Child nutrition: 4						
National school lunch program—liabilities resulting from coordinated review						
effort	-1	-1	-1	-1	-1	-1
Child support enforcement: 2, 5						
Increased Federal costs due to waivers in effect prior to Temporary Assist-						
ance to Needy Families (TANF) implementation and new cost neutrality requirements		14	13	12	6	3
Effect of matches above the normal program rates	70	29	23	29	7	
Effects of block granting AFDC on the Federal share of child support col-						
lections		29	63	142	200	224
Family support payments to States:	005	001			,	
AFDC emergency assistanceAFDC quality control recoveries	335	206 -15	64 -25	14 -51	6 -54	-54
Food stamps: 2, 3, 4		-13	-23	-51	-54	-54
Tax offset, recoupment, and general claims collection	-35	-85	-85	-90	-90	-85
Food donations program on indian reservations	75	77	78	80	81	83
Quality control liabilities	-62	-61	-62	-63	-63	-63
Work requirement for 18–50's including effects of waiver guidance and the	445	, OE	FOE	400	270	205
definition of disability State incentive payments	-445 19	-695 19	-595 20	-480 22	-370 24	-285 27
Foster care: 6	''	''	20		27	21
Enhanced automation match costs	70	45				
Disallowances, deferrals and disputes	-81	-81	-81	-81	-81	-81
Medicare: Medicare Integrity Program (MIP)	-5,250	-5,750	-6,250	-6,800	-7,000	-7,050
Medicaid: ^{2, 3} Home and Community Care for the Frail Elderly (Section 1929)	60	70	80	90	100	110
Financial management recoveries	-409	-451	-495	-544	-598	-657
Vaccines for Children, total program costs	523	365	509	568	607	583
Personal Responsibility and Work Opportunity Reconciliation Act of 1996	65	-280	-75	-535	-800	-1,650
Health Insurance Portability and Accountability Act of 1996	90	90	70			
Contract with America Advancement Act of 1995—SSI Eligibility Changes Alternative Payment for High DSH States	-94 200	-129	-167	-243	-327	-405
48 Hour Maternity Stay	200	10	15	20	20	20
Repeal of Annual Resident Review Requirements in PASARR		-11	-11	-11	-12	-12
HHS Inspector General: Audit and Investigative Recoveries	-490	-560	-630	-770	-840	-980
Approved Demonstrations:						
Medicare, HI:						
Home Health Prospective Payment: Costs	598	298				
Replacement Benefits	598	298				l
·						

Table 16-3. OUTLAY IMPACT OF REGULATIONS, EXPIRING AUTHORIZATIONS, AND OTHER ASSUMPTIONS IN THE BASELINE—Continued

	1997	1998	1999	2000	2001	2002
Montana Rural Health (MAF):						
Costs	1	1	2			
Replacement Benefits	1	1	2			
Ventilator dependent units:						
Costs	2					
Replacement Benefits	1					
Nursing Home Case Mix and Quality:						
Costs	754	816				
Replacement Benefits	754	816				
Medicare, SMI:						
Telemedicine:						
Costs	2	2	2			
Replacement Benefits	1	1	1			
Municipal Health:	70	20				
Costs	79	20				
Replacement Benefits	37	9				
United Mine Workers capitation:	157	1/0	101	102	100	
Costs	157	169	181	193	155	
Replacement Benefits	157	169	181	193	155	
Medicare, HI and SMI:						
Choices:	200	214	229	245	262	
Costs	200	214	229	245 245	262	
Replacement Benefits	200	214	229	243	202	
Community Nursing Organization (CNO): Costs	8	2				
Replacement Benefits	8	2				
Coronary Artery Bypass Graft (CABG):	"					
Costs	54					
Replacement Benefits	54					
Evercare:] 34					
Costs	46	66	67	70		
Replacement Benefits	46	66	67	70		
Monroe County (NY) LTC:	10		0,	, ,		
Costs	1	2	2			
Replacement Benefits	1	2	2			
Health Care Anti-Fraud Demonstration (Operation Restore Trust):		_	_			
Costs	2					
Replacement Benefits	2					
Medicaid:						
Alabama:						
Costs	36	65	68	72	75	33
Replacement Benefits	36	65	68	72	75	33
Arizona AHCCS:						
Costs	1169	1282	1347	1471		
Replacement Benefits	1,169	1,282	1,347	1,471		
Delaware Statewide:						
Costs	88	92	98	105	28	
Replacement Benefits	88	92	98	105	28	
D.C. Special Needs Children:						
Costs	26	30				
Replacement Benefits	26	30				
Drug Utilization Review Demo:	*					
Costs	Î .					
Replacement Benefits	_ ^					
Florida Health Security (amended version):	F 00F	F 054	, 505	7.400	4.077	
Costs	5,225	5,851	6,535	7,189	1,977	
Replacement Benefits	5,225	5,851	6,535	7,189	1,977	
·		010	1/0			
Hawaii Health QUEST:	104	213	168			
Hawa ⁱ i Health QUEST: Costs	194	I		l		
Hawaii Health QUEST: Costs Replacement Benefits	194 194	213	168			
Hawaii Health QUEST: Costs Replacement Benefits Illinois:	194	213				
Hawaii Health QUEST: Costs Replacement Benefits Illinois: Costs	194 1,645	213 1,920	2,328	2,613	2,775	
Hawaii Health QUEST: Costs Replacement Benefits Illinois: Costs Replacement Benefits	194	213				
Hawaii Health QUEST: Costs Replacement Benefits Illinois: Costs Replacement Benefits Kentucky (amended version):	194 1,645 1,645	1,920 1,920	2,328 2,328	2,613 2,613	2,775 2,775	
Hawaii Health QUEST: Costs Replacement Benefits Illinois: Costs Replacement Benefits Kentucky (amended version): Costs	194 1,645 1,645 432	1,920 1,920 1,767	2,328 2,328 1,926	2,613 2,613 2,101	2,775 2,775 2,290	
Hawaii Health QUEST: Costs Replacement Benefits Illinois: Costs Replacement Benefits Kentucky (amended version):	194 1,645 1,645	1,920 1,920	2,328 2,328	2,613 2,613	2,775 2,775	

Table 16-3. OUTLAY IMPACT OF REGULATIONS, EXPIRING AUTHORIZATIONS, AND OTHER ASSUMPTIONS IN THE BASELINE—Continued

	1997	1998	1999	2000	2001	2002
Replacement Benefits	979	1,043	1,115	1,193		
CostsReplacement Benefits	5 5	9 9	14 14	20 20	25 25	
Maryland Pediatric Care: Costs Replacement Benefits	3 3	2 2				
Maryland: Costs	600	819	881	948	1,021	270
Replacement Benefits	722	1,592	881 1,694	1,803	1,021	270
Replacement Benefits	722	1,592	1,694	1,803	1,017	
Costs	938 938	1,054 1,054	1,187 1,187	1,338 1,338	1,510 1,510	
Costs	*	*	*			
Oklahoma Statewide: CostsReplacement Benefits	670 670	726 726	786 786	841 841	216 216	
OhioCare:	1,673	1,790	1,971	2,123	1,686	
Replacement Benefits Oregon Health Plan: Costs	1,673	1,790	1,971	2,123	1,686	
Replacement Benefits Pregnant Substance Abusers:	322	394	143			
CostsReplacement BenefitsPreconceptual Intervention:	*					
Costs 'Replacement Benefits	1 1	1 1				
Rhode Island Rite Care (including costs of amendments): Costs Replacement Benefits		65 65	67 67	70 70		
SC Family Planning: Costs Replacement Benefits	9	14 14	7 7			
TennCare: Costs	2,627	2,780	716			
Replacement Benefits Vermont: Costs	2,627	2,780	716 138	151	40	
Replacement Benefits	116	127	138	151	40	
Costs Replacement Benefits Medicare and Medicaid:	72 72	74 74	76 76	74 74	72 72	70 70
PACE—Medicare: Costs		73	101	120		
Replacement Benefits PACE—Medicaid: Costs		73	101	120 150		
Replacement Benefits On Lok—Medicare:		97	130	150		
CostsReplacement BenefitsOn Lok—Medicaid:		9	10 10	11 11	11 11	12 12
CostsReplacement Benefits	1	13 13	13 13	14 14	14 14	16 16
S/HMOs—Medicare: Costs Replacement Benefits	1	588 588	694 694	819 819		
S/HMOs—Medicaid: Costs Replacement Benefits		59 59	70 70	83 83		

Table 16-3. OUTLAY IMPACT OF REGULATIONS, EXPIRING AUTHORIZATIONS, AND OTHER ASSUMPTIONS IN THE BASELINE—Continued

(In millions of dollars)

1997	1998	1999	2000	2001	2002
1,007	1,178	1,378	1,612		
723	995	1,105	1,213		
		· ·	,		
200	235	276	324		
I I		276	324		
67	75	96	112		l
1 1			1		
"	,,,	,,,			
43	57	75	84		
45	3,	/3	0 7		
105	620	1 205	1 201	1 405	1,518
105	020	1,203	1,301	1,703	1,510
		5.4	55	5.6	57
					69
					0.
					127
	,				5,164
300	1,302	1,367	1,435	1,507	
			45		
	27	/0	105		
			1		-10
-60	-175	-300	-415	-510	-630
	,				-1,246
I I					-367
-404	-426	-447	-506	-454	-513
73	77	81	85	89	94
121	138	155	173	190	208
272	309	344	374	406	434
45	56	68	69	71	71
2	1				
-4	-8	-11	-12	-13	-13
-2	-4	-5	-6	-7	-7
-45	-46	-47	-48	-48	-48
-3,010	-3,010	-3,010	-3,245	-2,775	-3,010
					3,010
-138	-139	-139	-140		-142
	1,007 723 200 200 67 67 67 43 43 105	1,007 1,178 723 995 200 235 200 235 67 75 67 75 43 57 105 620	1,007 1,178 1,378 723 995 1,105 200 235 276 200 235 276 67 75 96 67 75 96 43 57 75 43 57 75 105 620 1,205	1,007 1,178 1,378 1,612 723 995 1,105 1,213 200 235 276 324 200 235 276 324 67 75 96 112 67 75 96 112 43 57 75 84 43 57 75 84 105 620 1,205 1,301	1,007 1,178 1,378 1,612

¹ Not shown on the table are medicare and medicaid regulations assumed in the baseline that have not been specifically priced. For medicare HI, these include payments for nurse and allied health education and conditions of participation for rural health clinics. For medicare SMI, these include Part B advance payments to physicians and suppliers, coverage of clinical psychologists and social workers, coverage of screening mammography, coverage of pap smears, payment for clinical laboratory diagnostic tests and reasonable compensation equivalent limits. For medicare and medicaid, these include regulations implementing the Social Security Act Amendments of 1994. For medicaid, these include payments for outpatient drugs under rebate agreements with manufacturers, payment of medicaid cost-sharing for OMBs and SLMBs, protection of income and resources for spouses of institutionalized individuals, targeted care management, federally-qualified health centers and EPSDT services.

² Estimates for Food Stamps, Child Support Enforcement, Foster Care and Medicaid include administrative costs that historically have been allocated to those programs. The estimates assume the administrative costs that have been allocated to AFDC in the past will be allocated to its successor programs.
³ Estimates for Food Stamp, TANF and Medicaid assume States will be held harmless for receased Federal costs due to welfare waivers in effect prior to TANF implementation.
⁴ Estimates for Food Stamps and Child Nutrition assume regulatory reform and simplification will not increase federal costs.
⁵ Estimates for child support enforcement assume that regulatory revisions to incentives payments required by P.L. 104–193 will not increase outlays above what they would be without such regulatory changes.

Current Services Receipts, Outlays, and Budget Authority

Receipts.—Table 16-4 shows baseline receipts by major source. Total receipts are projected to increase by \$70.0 billion from 1997 to 1998 and by \$327.7 billion from 1998 to 2002, largely due to assumed increases

in incomes resulting from both real economic growth and inflation.

Individual income taxes are estimated to increase by \$34.0 billion from 1997 to 1998 under current law. This growth of five percent is primarily the effect of increased collections resulting from rising personal in-

such regulatory changes.

⁶ Estimates for Foster Care assume State IV-E waivers will not increase federal costs.

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Table 16-4. BASELINE RECEIPTS BY SOURCE

(In billions of dollars)

	1996 actual	Estimates								
	1990 actual	1997	1998	1999	2000	2001	2002			
Individual income taxes Corporation income taxes Social insurance taxes and contributions On-budget Off-budget Excise taxes Other	656.4	674.3	708.4	737.7	775.6	818.0	863.9			
	171.8	176.2	187.0	195.9	207.4	215.3	222.4			
	509.4	535.8	557.9	584.1	612.7	640.2	669.7			
	(141.9)	(146.9)	(153.0)	(159.0)	(165.8)	(172.6)	(179.8)			
	(367.5)	(388.9)	(404.9)	(425.2)	(446.9)	(467.6)	(489.9)			
	54.0	54.0	53.3	54.2	54.6	55.7	56.6			
	61.4	63.5	67.3	72.7	80.8	84.7	89.0			
Total	1,453.1	1,503.8	1,573.8	1,644.7	1,731.0	1,813.8	1,901.6			
On-budget	(1,085.6)	(1,114.9)	(1,168.9)	(1,219.5)	(1,284.1)	(1,346.2)	(1,411.7)			
Off-budget	(367.5)	(388.9)	(404.9)	(425.2)	(446.9)	(467.6)	(489.9)			

comes. Individual income taxes are projected to grow at an annual rate of 5.1 percent between 1998 and 2002.

Corporation income taxes under current law are estimated to grow by \$10.8 billion or six percent from 1997 to 1998, in large part due to higher corporate profits. Corporation income taxes are projected to increase at an annual rate of 4.4 percent from 1998 to 2002.

Social insurance taxes and contributions are estimated to increase by \$22.2 billion between 1997 and 1998, and by an additional \$111.7 billion between 1998 and 2002. The estimates reflect assumed increases in total wages and salaries paid, and scheduled increases in the social security taxable earnings base from \$65,400 in 1997 to \$79,800 in 2002. The estimates also reflect expiration of the temporary unemployment surtax of 0.2 percent imposed on employers, which expires after December 31, 1998.

Excise taxes are estimated to increase by \$2.6 billion from 1997 to 2002, in large part due to increased economic activity. These estimates reflect extension of the excise taxes deposited in the Highway Trust Fund, which are scheduled to expire after September 30, 1999. The estimates also reflect expiration of the excise taxes deposited in the Airport and Airway Trust Fund on December 31, 1996. Other baseline receipts (estate and gift taxes, customs duties, and miscellaneous receipts) are projected to increase by \$25.5 billion from 1997 to 2002.

Outlays.—Current services outlays are estimated to be \$1,631.5 billion in 1997 and \$1,693.4 billion in 1998, a four percent increase. Between 1998 and 2002, they are projected to increase at an average annual rate of four percent. Outlays for discretionary programs increase from \$550.7 billion in 1997 to \$553.4 billion in 1998, largely reflecting increases in resources to keep pace with inflation. Again reflecting increases in resources to keep pace with inflation, outlays continue

Table 16-5. CHANGE IN BASELINE OUTLAY ESTIMATES BY CATEGORY

(Dollar amounts in billions)

				Change 19	97 to 1998	Change 199	97 to 2002
	1997	1998	2002	Amount	Percent	Amount	Annual av- erage rate
Discretionary: Defense Nondefense	268.7 282.0	265.4 288.0	297.1 320.3	-3.3 5.9	-1% 2%	28.4 38.2	2% 3%
Subtotal, discretionary	550.7	553.4	617.4	2.7	*%	66.7	2%
Mandatory: Deposit insurance Medicaid Medicare Federal employee retirement Unemployment compensation Social security Undistributed offsetting receipts Other	-12.1 98.5 191.6 71.1 22.8 364.2 -46.5 143.6	-3.9 104.5 208.6 74.1 24.7 380.9 -53.3 154.5	-1.5 139.2 295.1 87.1 29.6 459.7 -46.0 174.6	8.1 6.0 17.1 3.0 1.9 16.7 -6.8 10.9	-67% 6% 9% 4% 8% 5% 15%	10.6 40.7 103.5 16.0 6.8 95.5 0.5 31.0	-35% 7% 9% 4% 5% 5% -*% 4%
Subtotal, mandatory	833.2 247.6	890.0 249.9	1,137.7 247.2	56.9 2.3	7% 1%	304.6 -0.4	6% -*%
Total, outlays	1,631.5	1,693.4	2,002.3	61.9	4%	370.8	4%

^{*0.5} or less.

to increase each year thereafter, reaching \$617.4 billion in 2002. Entitlement and other mandatory programs grow from \$833.2 billion in 1997 to \$890.0 billion in 1998, and to \$1,137.7 billion in 2002, due in large part to changes in the number of beneficiaries and to automatic cost-of-living adjustments and other adjustments for inflation. Social security outlays grow from \$364.2 billion in 1997 to \$459.7 billion in 2002, an average annual rate of five percent. Medicare and medicaid are projected to grow at annual average rates of nine and seven percent, respectively, outpacing inflation. Other areas of growth include Federal employee retirement

programs (annual average growth rate of four percent) and unemployment compensation (annual average rate of growth of five percent).

Net interest payments to the public remain nearly constant over the projection period, with assumed declining interest rates offsetting increased borrowing by the Government that is estimated to occur over the period. Tables 16–6 and 16–7 show current services outlays by function and by agency, respectively. A more detailed presentation of outlays (by function, subfunction, and program) appears at the end of this chapter.

Table 16-6. CURRENT SERVICES OUTLAYS BY FUNCTION

Function	100/ Astual	Estimate							
Function	1996 Actual	1997	1998	1999	2000	2001	2002		
National defense:									
Department of Defense—Military	253.2	255.0	252.6	263.2	268.6	276.6	282.7		
Other	12.6	12.9	12.1	12.8	13.0	13.3	13.9		
Total, National defense	265.7	267.9	264.7	276.0	281.6	290.0	296.6		
International affairs	13.5	14.8	14.8	15.4	15.9	16.4	17.0		
General science, space, and technology	16.7	16.6	17.0	17.0	17.8	18.3	18.8		
Energy	2.8	2.1	2.1	1.5	2.5	2.4	1.8		
Natural resources and environment	21.6	22.8	22.2	22.7	23.6	24.5	25.1		
Agriculture	9.2	10.3	12.5	12.0	11.7	10.8	10.7		
Commerce and housing credit	-10.6	-8.8	3.8	5.7	10.2	9.1	10.3		
On-Budget	(–10.0)	(-10.8)	(-0.2)	(4.9)	(10.4)	(10.8)	(11.6)		
Off-Budget	(-0.6)	(2.0)	(4.1)	(0.8)	(-0.2)	(–1.8)	(-1.3)		
Transportation	39.6	39.2	39.3	40.5	41.1	41.9	43.0		
Community and regional development	10.7	12.6	11.1	11.5	10.6	10.2	10.3		
Education, training, employment, and social services	52.0	51.7	54.9	57.1	58.2	59.5	61.1		
Health	119.4	127.6	134.8	142.4	151.4	162.0	173.3		
Medicare	174.2	194.3	211.4	231.0	251.7	274.1	298.2		
Income security	226.0	238.2	245.2	255.0	265.7	270.3	281.3		
Social security	349.7	367.7	384.6	402.4	421.6	441.9	463.8		
On-Budget	(5.8)	(6.9)	(7.6)	(8.1)	(8.7)	(8.7)	(9.9)		
Off-Budget	(343.9)	(360.8)	(376.9)	(394.3)	(413.0)	(433.2)	(453.9)		
Veterans benefits and services	37.0	39.6	41.6	43.8	46.5	44.7	47.6		
	17.5	20.8	23.6	26.4	26.0	26.3	27.5		
Administration of justice	11.9	13.1	13.1	13.5	14.2	20.3 14.4	14.8		
General government	241.1	247.6	249.9	252.4	250.2	249.4	247.2		
Net interest	I								
On-Budget	(277.6)	(288.8)	(295.1)	(301.7)	(303.4)	(306.6)	(308.7)		
Off-Budget	(–36.5)	(-41.2)	(-45.2)	(-49.2)	(-53.2)	(–57.3)	(–61.6)		
Undistributed offsetting receipts:	07.0	07.0	00.0	00.0	00.7	00.7	04.0		
Employer share, employee retirement (on-budget)	-27.3	-27.9	-28.2	-28.8	-29.7	-30.7	-31.9		
Employer share, employee retirement (off-budget)	-6.3	-6.5	-7.0	-7.6	-8.4	-8.9	-9.8		
Rents and royalties on the Outer Continental Shelf	-3.7	-4.2	-4.4	-4.0	-3.9	-4.0	-4.3		
Sale of major assets			-4.3						
Other undistributed offsetting receipts	-0.3	-8.0	-9.4	-1.3	-0.3	-0.1			
Total, Undistributed offsetting receipts	-37.6	-46.5	-53.3	-41.7	-42.2	-43.8	-46.0		
On-Budget	(-31.3)	(-40.0)	(-46.3)	(-34.1)	(-33.9)	(-34.9)	(-36.2)		
Off-Budget	(-6.3)	(-6.5)	(-7.0)	(-7.6)	(-8.4)	(-8.9)	(-9.8)		
Total	1,560.3	1,631.5	1,693.4	1,784.8	1,858.6	1,922.3	2,002.3		
On-Budget	(1,259.9)	(1,316.5)	(1,364.6)	(1,446.5)	(1,507.3)	(1,557.1)	(1,621.1)		
Off-Budget	(300.5)	(315.0)	(328.8)	(338.3)	(351.2)	(365.2)	(381.2)		

Table 16-7. CURRENT SERVICES OUTLAYS BY AGENCY

Agonou	1004 Actual			Estim	ate	2			
Agency	1996 Actual	1997	1998	1999	2000	2001	2002		
Legislative Branch	2.3	2.5	2.7	2.7	2.7	2.8	2.9		
The Judiciary	3.1	3.6	3.5	3.6	3.7	3.9	4.0		
Executive Office Of the President	0.2	0.2	0.2	0.2	0.2	0.2	0.3		
Funds Appropriated to the President	9.7	9.7	10.0	10.3	10.6	10.8	11.1		
Agriculture	54.3	56.5	58.6	58.4	60.6	61.1	62.8		
Commerce	3.7	3.8	3.8	4.0	4.1	4.2	4.3		
Defense—Military	253.3	255.0	252.6	263.2	268.6	276.6	282.7		
Defense—Civil	32.5	33.9	35.0	36.2	37.4	38.6	39.7		
Education	29.7	28.7	31.6	33.1	33.3	33.8	34.7		
Energy	16.2	15.4	14.6	15.5	15.7	16.0	15.6		
Health and Human Services	319.8	351.0	376.5	404.8	435.0	468.1	503.7		
Housing and Urban Development	25.5	29.9	32.9	33.1	33.3	34.0	34.8		
Interior	6.7	7.4	7.0	7.2	7.4	7.7	7.9		
Justice	12.0	14.5	17.0	19.5	19.0	19.1	20.0		
Labor	32.5	32.9	35.1	37.1	39.2	40.6	42.1		
State	5.0	5.5	5.4	5.5	5.7	5.9	6.1		
Transportation	38.8	38.3	38.6	39.6	40.1	41.0	42.0		
Treasury	364.6	380.7	389.5	395.9	397.7	400.3	402.8		
Veterans Affairs	36.9	39.6	41.6	43.8	46.4	44.5	47.5		
Environmental Protection Agency	6.0	6.3	6.3	6.5	6.8	7.2	7.3		
General Services Administration	0.7	1.1	0.9	0.8	0.9	0.9	0.8		
National Aeronautics and Space Administration	13.9	13.7	14.0	14.0	14.7	15.1	15.5		
Office of Personnel Management	42.9	44.8	46.8	48.9	51.0	53.4	56.0		
Small Business Administration	0.9	0.5	0.3	0.4	0.7	0.8	0.9		
Social Security Administration	375.2	395.7	411.5	430.6	452.6	469.9	494.9		
On-Budget	(31.4)	(35.0)	(34.6)	(36.3)	(39.7)	(36.7)	(41.0)		
Off-Budget	(343.9)	(360.8)	(376.9)	(394.3)	(413.0)	(433.2)	(453.9)		
Other Independent Agencies	8.9	10.4	19.9	23.3	27.5	26.3	27.8		
On-Budget	(9.5)	(8.5)	(15.8)	(22.4)	(27.6)	(28.1)	(29.2)		
Off-Budget	(-0.6)	(2.0)	(4.1)	(0.8)	(-0.2)	(–1.8)	(-1.3)		
Undistributed Offsetting Receipts	-135.0	-150.5 [°]	-162.5 [°]	-153.5 [°]	-156.6 [°]	-160.6	-166.0		
On-Budget	(-92.2)	(-102.7)	(-110.3)	(-96.7)	(-95.1)	(-94.4)	(-94.7)		
Off-Budget	(-42.8)	`(–47.7)	`(–52.2)́	(–56.9)	(–61.5)	(–66.2)	(–71.3)		
Total	1,560.3	1,631.5	1,693.4	1,784.8	1,858.6	1,922.3	2,002.3		
On-Budget	(1,259.9)	(1,316.5)	(1,364.6)	(1,446.5)	(1,507.3)	(1,557.1)	(1,621.1)		
Off-Budget	(300.5)	(315.0)	(328.8)	(338.3)	(351.2)	(365.2)	(381.2)		

Budget authority.—Tables 16–8 and 16–9 show current services estimates of budget authority by function and by agency, respectively.

Table 16-8. CURRENT SERVICES BUDGET AUTHORITY BY FUNCTION

Function	1996 Actual	Estimate							
i unction	1770 Actual	1997	1998	1999	2000	2001	2002		
National defense:									
Department of Defense—Military		252.8	260.3	268.1	276.3	284.6	293.2		
Other	. 11.6	12.3	12.7	13.0	13.4	13.7	14.1		
Total, National defense	. 266.0	265.1	272.9	281.1	289.7	298.4	307.3		
International affairs	. 16.4	17.4	17.6	17.4	18.2	19.2	20.1		
General science, space, and technology	. 16.7	16.7	17.1	17.6	18.1	18.6	19.1		
Energy		1.0	1.8	1.4	2.7	2.3	2.3		
Natural resources and environment	. 21.6	22.2	22.9	23.4	24.2	25.0	25.7		
Agriculture	. 9.6	11.5	12.2	12.2	12.0	11.0	11.0		
Commerce and housing credit		12.8	8.7	10.0	14.7	17.7	19.2		
On-Budget		(4.8)	(3.8)	(8.6)	(13.6)	(15.3)	(15.9)		
Off-Budget	1 1	(8.0)	(4.9)	(1.4)	(1.2)	(2.4)	(3.3)		
Transportation	. , , ,	43.8	45.1	46.4	47.6	48.9	50.3		
Community and regional development		10.3	9.9	10.3	10.5	10.7	10.8		
Education, training, employment, and social services		54.2	57.1	58.5	60.0	61.7	63.7		
Health	I I	130.1	130.4	142.8	152.2	162.9	174.1		
Medicare	I I	194.1	211.1	231.5	251.5	274.0	298.7		
Income security		232.1	237.9	254.0	268.1	274.0	286.4		
,	I I	367.3	386.1	404.1	423.4	443.9	465.8		
Social security									
On-Budget		(6.9)	(7.6)	(8.1)	(8.7)	(8.7)	(9.9)		
Off-Budget	, , , ,	(360.3)	(378.5)	(396.0)	(414.8)	(435.1)	(455.9)		
Veterans benefits and services		39.4	41.7	43.8	45.0	46.3	47.5		
Administration of justice		23.8	24.1	24.8	25.6	26.4	27.3		
General government		12.9	13.1	13.5	13.9	14.4	14.9		
Net interest		247.6	249.9	252.4	250.2	249.4	247.2		
On-Budget	, , , ,	(288.8)	(295.1)	(301.7)	(303.4)	(306.6)	(308.7)		
Off-Budget	. (–36.5)	(–41.2)	(–45.2)	(-49.2)	(–53.2)	(–57.3)	(–61.6)		
Undistributed offsetting receipts:									
Employer share, employee retirement (on-budget)	. –27.3	-27.9	-28.2	-28.8	-29.7	-30.7	-31.9		
Employer share, employee retirement (off-budget)	6.3	-6.5	-7.0	-7.6	-8.4	-8.9	-9.8		
Rents and royalties on the Outer Continental Shelf	3.7	-4.2	-4.4	-4.0	-3.9	-4.0	-4.3		
Sale of major assets			-4.3						
Other undistributed offsetting receipts	0.3	-8.0	-9.4	-1.3	-0.3	-0.1			
Total, Undistributed offsetting receipts	37.6	-46.5	-53.3	-41.7	-42.2	-43.8	-46.0		
On-Budget	. (–31.3)	(-40.0)	(-46.3)	(-34.1)	(-33.9)	(-34.9)	(-36.2)		
Off-Budget	. (-6.3)	(-6.5)	(-7.0)	(-7.6)	(-8.4)	(-8.9)	(-9.8)		
Total	. 1,581.1	1,655.7	1,706.5	1.803.7	1,885.4	1,961.0	2.045.5		
			,	,	,	,	,		
On-Budget	1 1 1	(1,335.1)	(1,375.3)	(1,463.1)	(1,531.1)	(1,589.7)	(1,657.6)		
Off-Budget	. (307.0)	(320.6)	(331.2)	(340.6)	(354.4)	(371.3)	(387.9)		
MEMORANDUM									
Discretionary budget authority:									
National Defense	. 265.0	265.8	273.6	281.8	290.2	298.9	307.8		
Nondefense	. 237.4	242.9	257.8	269.2	279.2	288.9	298.8		
Total, discretionary	. 502.5	508.8	531.4	551.0	569.4	587.7	606.6		

Table 16-9. CURRENT SERVICES BUDGET AUTHORITY BY AGENCY

Aranay	1004 Actual			Estim	ate		
Agency	1996 Actual	1997	1998	1999	2000	2001	2002
Legislative Branch	2.5	2.5	2.6	2.7	2.8	2.9	3.0
The Judiciary	3.2	3.4	3.5	3.6	3.7	3.9	4.0
Executive Office Of the President	0.2	0.2	0.2	0.2	0.2	0.2	0.3
Funds Appropriated to the President	10.2	10.6	10.5	10.2	10.7	11.6	12.1
Agriculture	58.7	60.2	59.9	60.7	63.1	64.0	66.7
Commerce	3.6	3.7	3.9	4.2	4.3	4.4	4.6
Defense—Military	254.4	252.8	260.3	268.1	276.3	284.6	293.2
Defense—Civil	32.4	33.8	35.1	36.3	37.5	38.7	39.8
Education	29.1	29.7	33.3	34.0	34.7	35.5	36.6
Energy	14.1	14.2	15.0	15.6	16.0	16.4	15.9
Health and Human Services	318.5	357.3	370.0	404.5	435.7	469.3	505.6
Housing and Urban Development	21.1	19.6	24.6	29.7	32.3	34.6	36.2
Interior	7.2	7.1	7.1	7.3	7.5	7.8	8.0
Justice	15.2	17.4	17.5	18.0	18.6	19.2	19.8
Labor	33.4	34.4	36.8	38.7	40.3	41.8	43.2
State	5.1	5.2	5.4	5.6	5.8	5.9	6.1
Transportation	35.7	43.0	44.2	45.5	46.7	47.9	49.3
Treasury	365.8	382.7	391.4	397.7	399.4	402.3	404.8
Veterans Affairs	38.7	39.4	41.6	43.7	44.9	46.2	47.4
Environmental Protection Agency	6.3	6.6	6.8	7.0	7.3	7.5	7.7
General Services Administration	0.2	0.6	0.6	0.6	0.6	0.6	0.6
National Aeronautics and Space Administration	13.9	13.7	14.1	14.5	14.9	15.3	15.7
Office of Personnel Management	43.8	44.8	48.1	50.4	52.6	55.0	57.6
Small Business Administration	1.1	0.9	0.8	0.8	0.9	0.9	1.0
Social Security Administration	377.3	395.4	411.2	432.0	454.4	471.8	496.9
On-Budget	(31.0)	(35.1)	(32.8)	(36.0)	(39.7)	(36.7)	(41.0)
Off-Budget	(346.3)	(360.3)	(378.5)	(396.0)	(414.8)	(435.1)	(455.9)
Other Independent Agencies	24.3	27.0	24.4	25.6	30.7	33.3	35.2
On-Budget	(20.9)	(19.0)	(19.5)	(24.1)	(29.5)	(30.9)	(31.9)
Off-Budget	(3.4)	(8.0)	(4.9)	(1.4)	(1.2)	(2.4)	(3.3)
Undistributed Offsetting Receipts	-135.0 [°]	-150.5 [°]	-162.5 [°]	-153.5 [°]	-156.6	-160.6	-166.0
On-Budget	(-92.2)	(-102.7)	(-110.3)	(-96.7)	(-95.1)	(-94.4)	(-94.7)
Off-Budget	(-42.8)	`(–47.7)	(–52.2)	(–56.9)	(–61.5)	(-66.2)	(-71.3)
Total On-Budget	1,581.1 (1,274.1)	1,655.7 (1,335.1)	1,706.5 (1,375.3)	1,803.7 (1,463.1)	1,885.4 (1,531.1)	1,961.0 (1,589.7)	2,045.5 (1,657.6)
Off-Budget	(307.0)	(320.6)	(331.2)	(340.6)	(354.4)	(371.3)	(387.9)

Current Services Outlays and Budget Authority by Function and Program.—Tables 16–10 and 16–11 present current services budget authority and outlays,

respectively, in function order, with category, subfunction and program level detail.

Table 16-10. CURRENT SERVICES BUDGET AUTHORITY BY FUNCTION, CATEGORY AND PROGRAM

Course	1996			Estir	nate		
Source	Actual	1997	1998	1999	2000	2001	2002
050 National defense: Discretionary: Department of Defense—Military:							
Military personnel	69,776	69,939	71,457	73,683	75,980	78,346	80,788
Operation and maintenance Procurement	93,640 42,417	90,890 44,198	94,131 45,347	97,179 46,526	100,329 47,735	103,589 48,976	106,957 50,249
Research, development, test and evaluation	34,971	36,589	37,612	38,638	39,694	40,780	41,894
Military construction	6,891	5,862	6,025	6,188	6,358	6,530	6,708
Family housing	4,259	4,122	4,231	4,342	4,456	4,575	4,696
Revolving, management and trust funds	1,761	2,203	2,431	2,507	2,583	2,663	2,746
Discretionary offsetting receipts	-100	-102	-102	-92	-92	-92	-92
Total, Department of Defense—Military	253,615	253,701	261,132	268,971	277,043	285,367	293,946
Atomic energy defense activities: Weapons activities	3,455	3,911	4,016	4,123	4,233	4,345	4,461
Defense environmental restoration and waste management	5,545	5,619	5,772	5,925	6,083	6,247	6,413
Defense nuclear waste disposal	248	200	205	211	216	222	227
Other atomic energy defense activities	1,447	1,622	1,667	1,711	1,757	1,804	1,852
Total, Atomic energy defense activities	10,695	11,352	11,660	11,970	12,289	12,618	12,953
Defense-related activities: Discretionary programs	697	793	825	838	864	891	916
Total, Discretionary	265,007	265,846	273,617	281,779	290,196	298,876	307,815
Mandatory: Department of Defense—Military: Revolving, trust and other DoD mandatory Offsetting receipts	1,374 -583	132 -1,069	187 -1,067	183 -1,029	163 -901	162 -901	162 -901
Total, Department of Defense—Military	791	-937	-880	-846	-738	-739	-739
Atomic energy defense activities: Proceeds from sales of excess DOE assets	-5	-25	-15	-15	-15	-15	-15
Defense-related activities: Mandatory programs	214	196	197	210	223	237	251
Total, Mandatory	1,000	-766	-698	-651	-530	-517	-503
Total, National defense	266,007	265,080	272,919	281,128	289,666	298,359	307,312
150 International affairs: Discretionary: International development, humanitarian assistance:							
Development assistance and operating expenses	2,141	2,149	2,211	2,274	2,339	2,405	2,473
Multilateral development banks (MDB's)	1,163	1,014	1,039	1,068	1,095	1,124	1,154
Assistance for the New Independent States	518	576	591	606	622	638	655
Food aid	836	881	904	928	951	977	1,002
Refugee programs	721	700	718	737	756	775	796
Assistance for Central and Eastern Europe	463	475	487	500	513	527	540
Voluntary contributions to international organizations Peace Corps	285 218	272 220	279	286 236	294 244	301 252	309 260
Other development and humanitarian assistance	303	361	228 451	236 457	244 369	373	392
Total, International development, humanitarian assistance	6,648	6,648	6,908	7,092	7,183	7,372	7,581

Table 16-10. CURRENT SERVICES BUDGET AUTHORITY BY FUNCTION, CATEGORY AND PROGRAM—Continued (in millions of dollars)

Source	1996			Estim	nate .		
Source	Actual	1997	1998	1999	2000	2001	2002
International security assistance:							
Foreign military financing grants and loans	3,351	3,308	3,395	3,482	3,573	3,666	3,76
Economic support fund	2,341	2,363	2,424	2,487	2,552	2,619	2,68
Other security assistance	236	257	266	272	279	287	29
Total, International security assistance	5,928	5,928	6,085	6,241	6,404	6,572	6,74
Conduct of foreign affairs:							
State Department operations	2,097	2,102	2,183	2,257	2,347	2,426	2,50
Foreign buildings	321	389	402	413	426	438	45
Assessed contributions to international organizations	892	882	905	928	953	977	1,00
Assessed contributions for international peacekeeping	359	352	361	371	380	390	40
Other conduct of foreign affairs	156	165	169	177	183	190	19
Total, Conduct of foreign affairs	3,825	3,890	4,020	4,146	4,289	4,421	4,55
Foreign information and exchange activities:							
U.S. Information Agency	1,124	1,090	1,128	1,165	1,201	1,240	1,27
Other information and exchange activities	6	8	8	8	9	9	•
Total, Foreign information and exchange activities	1,130	1,098	1,136	1,173	1,210	1,249	1,28
International financial programs:							
Export-Import Bank	764	715	743	764	786	810	83
Special defense acquisition fund	-173	-166	-106	-30			
Total, International financial programs	591	549	637	734	786	810	83
Total, Discretionary	18,122	18,113	18,786	19,386	19,872	20,424	21,00
andatory: International development, humanitarian assistance: Credit liquidating accounts Other development and humanitarian assistance	-564	-521 -13	-457 -13	-452 -13	-472 -13	-468 -13	-45 -1
Total, International development, humanitarian assistance	-564	-534	-470	-465	-485	-481	-47
International security assistance:							
Repayment of foreign military financing loans	-661	-637	-535	-364	-268	-183	-13
Foreign military loan liquidating account	-229	-203	-191	-189	-201	-228	-22
Total, International security assistance	-890	-840	-726	-553	-469	-411	-36
Foreign affairs and information:							
Conduct of foreign affairs	8	3	3	3	3	3	
U.S. Information Agency trust funds	1	1	1	1	1	1	
Japan-U.S. Friendship Commission		1	1	1	1	1	
Total, Foreign affairs and information	9	5	5	5	5	5	
International financial programs:							
Foreign military sales trust fund (net)	552	760	90	-820	-580	-150	-1
Exchange stabilization fund	-778	,00	,,	020	000	100	
Other international financial programs	-55	-108	-110	-112	-190	-142	_ 5
Total, International financial programs	-281	652	-20	-932	-770	-292	-6
Total, Mandatory	-1,726	-717	-1,211	-1,945	-1,719	-1,179	-88
Total, International affairs	16,396	17,396	17,575	17,441	18,153	19,245	20,11
General science, space, and technology: biscretionary:							
General science and basic research: National Science Foundation programs	3,156	3,207	3,292	3,379	3,470	3,561	3,65

Table 16-10. CURRENT SERVICES BUDGET AUTHORITY BY FUNCTION, CATEGORY AND PROGRAM—Continued (in millions of dollars)

Source	1996			Estim	nate .		
	Actual	1997	1998	1999	2000	2001	2002
Department of Energy general science programs	966	996	1,022	1,049	1,076	1,104	1,133
Total, General science and basic research	4,122	4,203	4,314	4,428	4,546	4,665	4,788
Space flight, research, and supporting activities:							
Science, aeronautics and technology		4,746	4,869	4,996	5,126	5,259	5,396
Human space flight		5,540	5,684	5,832	5,983	6,139	6,299
Mission support	2,065	2,123	2,209	2,288	2,369	2,453	2,541
Other NASA programs	16	17	18	18	19	20	21
Total, Space flight, research, and supporting activities	12,570	12,426	12,780	13,134	13,497	13,871	14,257
Total, Discretionary	16,692	16,629	17,094	17,562	18,043	18,536	19,045
Mandatory:							
General science and basic research:							
National Science Foundation donations	24	38	38	31	31	31	31
Total, General science, space, and technology	16,716	16,667	17,132	17,593	18,074	18,567	19,076
270 Energy:							
Discretionary:							
Energy supply:							
Research and development		3,094	3,179	3,262	3,349	3,439	3,532
Naval petroleum reserves operations		144	148	152	156	160	164
Uranium enrichment activities		201	206	212	217	223	228
Decontamination transfer	1	-377	-388	-398	-410 100	-421	-435
Nuclear waste program		182	187	192	198	203	209 274
Federal power marketingRural electric and telephone discretionary loans		233 66	234 68	248 71	256 73	265 76	78
Financial management services		-4	-2	-2	-2	-2	-2
Total, Energy supply		3,539	3,632	3,737	3,837	3,943	4,048
33 113	1,007	0,007	0,002	0,707	0,001	0,710	1,010
Energy conservation and preparedness: Energy conservation	533	550	565	580	596	612	629
Emergency energy preparedness			225	232	238	245	251
Total, Energy conservation and preparedness	533	550	790	812	834	857	880
Energy information, policy, and regulation:							
Nuclear Regulatory Commission (NRC)		15	13	358	375	392	410
Federal Energy Regulatory Commission fees and recoveries, and other		-31	-22	-22	-23	-24	-25
Departmental and other administration	364	183	192	197	201	208	216
Total, Energy information, policy, and regulation	330	167	183	533	553	576	601
Total, Discretionary	4,900	4,256	4,605	5,082	5,224	5,376	5,529
Mandatory:							
Energy supply:							
Naval petroleum reserves oil and gas sales	-419	-444	-175	-10	-10	-10	-10
Federal power marketing		-798	-828	-773	-744	-746	-799
Tennessee Valley Authority	55	-182	-285				
United States Enrichment Corporation		-29	-100	-89	-80	-100	-940
Nuclear waste fund program		-649	-655	-657	-659	-660	-660
Rural electric and telephone liquidating accounts	-259	-1,193	-770	-2,166	-1,038	-1,573	-863
Total, Energy supply	-2,253	-3,295	-2,813	-3,695	-2,531	-3,089	-3,272
Total, Energy	2,647	961	1,792	1,387	2,693	2,287	2,257
300 Natural resources and environment:							
Discretionary:				ļ			
Water resources:							
Corps of Engineers		3,493	3,553	3,669	3,829	3,947	4,067
Bureau of Reclamation	808	774	803	828	853	878	906

Table 16-10. CURRENT SERVICES BUDGET AUTHORITY BY FUNCTION, CATEGORY AND PROGRAM—Continued (in millions of dollars)

Causes	1996			Estim	nate		
Source	Actual	1997	1998	1999	2000	2001	2002
Other discretionary water resources programs	261	210	218	226	235	242	256
Total, Water resources	4,409	4,477	4,574	4,723	4,917	5,067	5,229
Conservation and land management:							
Forest Service	2,336	2,556	2,661	2,758	2,856	2,960	3,068
Management of public lands (BLM)	1,017	947	982	1,015	1,051	1,085	1,125
Conservation of agricultural lands Other conservation and land management programs	740 604	655 580	683 600	706 619	733 637	761 659	789 679
Total, Conservation and land management	4,697	4,738	4,926	5,098	5,277	5,465	5,661
Recreational resources:							
Operation of recreational resources	2,167	2,237	2,323	2,404	2,486	2,575	2,663
Other recreational resources activities	39	40	41	42	43	44	46
Total, Recreational resources	2,206	2,277	2,364	2,446	2,529	2,619	2,709
Pollution control and abatement:							
Regulatory, enforcement, and research programs	2,383	2,464	2,551	2,635	2,720	2,807	2,898
State and tribal assistance grants	2,813	2,910	2,986	3,064	3,143	3,225	3,309
Hazardous substance superfund	1,311 128	1,394	1,436	1,478 139	1,520	1,564 147	1,609
Other control and abatement activities	120	132	134	139	143	147	151
Total, Pollution control and abatement	6,635	6,900	7,107	7,316	7,526	7,743	7,967
Other natural resources:	1 022	1 077	2.045	2 100	2.17/	2 247	2 217
NOAAOther natural resource program activities	1,933 788	1,977 752	2,045 783	2,109 808	2,176 838	2,247 867	2,317 896
Total, Other natural resources	2,721	2,729	2,828	2,917	3,014	3,114	3,213
Total, Discretionary	20,668	21,121	21,799	22,500	23,263	24,008	24,779
Mandatory:							
Water resources: Mandatory water resource programs	-155	51	-46	-95	-110	-111	-109
Conservation and land management:							
Conservation Reserve Program	1,924	2,121	2,347	2,204	2,311	2,313	2,296
Other conservation programs	812	603	564	511	508	506	506
Offsetting receipts	-1,856	-2,011	-2,079	-2,115	-2,129	-2,156	-2,200
Total, Conservation and land management	880	713	832	600	690	663	602
Recreational resources:							
Operation of recreational resources	684	780	759	795	748	765	784
Offsetting receipts	-239	-294	-308	-317	-236	-236	-240
Total, Recreational resources	445	486	451	478	512	529	544
Pollution control and abatement:							
Superfund resources and other mandatory	-205	-147	-125	-100	-100	-101	-101
Other natural resources:							
Other fees and mandatory programs	-23	-68	-12	-29	-29	-29	-29
Total, Mandatory	942	1,035	1,100	854	963	951	907
Total, Natural resources and environment	21,610	22,156	22,899	23,354	24,226	24,959	25,686
350 Agriculture: Discretionary: Farm income stabilization: Agriculture credit insurance loan subsidies P.L.480 market development activities	422 238	384 188	396 193	411 198	423 203	437 208	451 213

Table 16-10. CURRENT SERVICES BUDGET AUTHORITY BY FUNCTION, CATEGORY AND PROGRAM—Continued (in millions of dollars)

	1996			Estin	nate		
Source	Actual	1997	1998	1999	2000	2001	2002
Administrative expenses	801	817	842	868	895	922	949
Total, Farm income stabilization	1,461	1,389	1,431	1,477	1,521	1,567	1,613
Agricultural research and services:	1 225	1 075	1 21/	1.254	1 205	1 407	1 470
Research programs	1,225 428	1,275 426	1,316 437	1,354 449	1,395 461	1,437 473	1,478 485
Extension programs	420	420	437	447	43	473	465
Animal and plant inspection programs	459	438	449	461	473	485	498
Economic intelligence	134	153	159	164	172	179	185
Grain inspection user fees	23	23	24	24	25	25	26
Other programs and unallocated overhead	428	442	458	474	492	507	525
Total, Agricultural research and services	2,745	2,797	2,884	2,967	3,061	3,150	3,242
Total, Discretionary	4,206	4,186	4,315	4,444	4,582	4,717	4,855
Mandatory:							
Farm income stabilization:							
Commodity Credit Corporation	5,129	6,668	7,483	7,297	6,824	5,621	5,378
Crop insurance and other farm credit activities	1,605	1,791	1,590	1,512	1,578	1,660	1,759
Credit liquidating accounts (ACIF and FAC)	-1,301	-1,241	-1,190	-1,129	-1,073	-1,016	-1,011
Total, Farm income stabilization	5,433	7,218	7,883	7,680	7,329	6,265	6,126
Agricultural research and services:							
Miscellaneous mandatory programs	136	221	182	235	239	194	200
Offsetting receipts	-148	-136	-137	-137	-137	-137	-137
Total, Agricultural research and services	-12	85	45	98	102	57	63
Total, Mandatory	5,421	7,303	7,928	7,778	7,431	6,322	6,189
Total, Agriculture	9,627	11,489	12,243	12,222	12,013	11,039	11,044
370 Commerce and housing credit: Discretionary: Mortgage credit: Federal Housing Administration (FHA) Loan Subsidies Government National Mortgage Association (GNMA)	905	-311	191	197	207	213 1	221
Other Housing and Urban Development	5	3	3	4	5	5	6
Rural housing insurance fund	646	557	577	597	617	638	659
Total, Mortgage credit	1,556	249	771	798	830	857	887
Postal service:							
Payments to the Postal Service fund (On-budget)	85	85	87	89	92	94	97
Deposit insurance:		0.4					
FSLIC Resolution Fund (transfer of balances)		-26					
Other discretionary	11	1	1	1	1	1	1
Total, Deposit insurance	11	-25	1	1	1	1	1
Other advancement of commerce: Small and minority business assistance Science and technology Economic and demographic statistics Regulatory agencies International Trade Administration Other discretionary	516 572 330 251 267 133	555 598 392 140 270 98	569 634 408 136 280 170	584 655 425 179 290 175	600 674 438 175 300 181	615 696 453 181 310 187	632 718 470 189 321 194
Total, Other advancement of commerce	2,069	2,053	2,197	2,308	2,368	2,442	2,524
Total, Discretionary	3,721	2,362	3,056	3,196	3,291	3,394	3,509

Table 16-10. CURRENT SERVICES BUDGET AUTHORITY BY FUNCTION, CATEGORY AND PROGRAM—Continued (in millions of dollars)

Source	1996			Estim	ate					
Source	Actual	1997	1998	1999	2000	2001	2002			
Mandatory:										
Mortgage credit:										
FHA and GNMA negative subsidies	-1,012 .		-1,315	-1,637	-1,712	-1,793	-1,953			
Mortgage credit liquidating accounts	732	-10	-724	401	301	1,131	1,116			
Other mortgage credit activities	13	22								
Total, Mortgage credit	-267	12	-2,039	-1,236	-1,411	-662	-837			
Postal service:										
Payments to the Postal Service fund for nonfunded liabilities (On-budget)	37	36	35	33	32	30	29			
Postal Service (Off-budget)	3,441	8,000	4,932	1,442	1,157	2,411	3,326			
		,					-			
Total, Postal service	3,478	8,036	4,967	1,475	1,189	2,441	3,355			
Other advancement of commerce:										
Universal Service Fund	944	1,400	2,240	6,350	11,325	12,194	12,838			
Payments to copyright owners	223	243	245	255	263	271	282			
Spectrum auction subsidy	1	838	388							
Regulatory fees	-41	-38	-38	-38	-38	-38	-38			
Patent and trademark fees	-111	-115	-119							
Credit liquidating accounts	22									
Other mandatory	370	102	43	44	96	97	99			
Total, Other advancement of commerce	1,408	2,430	2,759	6,611	11,646	12,524	13,181			
Total, Mandatory	4,619	10,478	5,687	6,850	11,424	14,303	15,699			
Total, Commerce and housing credit	8,340	12,840	8,743	10,046	14,715	17,697	19,208			
Discretionary: Ground transportation: Highways State infrastructure banks Highway safety Mass transit Railroads Regulation	278 10 1,275 868 22	82 150 111 823 1,032 12	84 154 136 845 1,060	86 158 141 867 1,088	89 162 145 889 1,118	91 166 149 917 1,147	93 171 154 938 1,179			
Total, Ground transportation	2,453	2,210	2,291	2,353	2,416	2,484	2,549			
Air transportation:										
Airports and airways (FAA)	6,695	7,027	7,159	7,384	7,614	7,854	8,100			
Aeronautical research and technology	1,315	1,283	1,322	1,361	1,401	1,442	1,485			
Payments to air carriers	-23	-14	-13	-14	-14	-14	-15			
		-			-					
Total, Air transportation	7,987	8,296	8,468	8,731	9,001	9,282	9,570			
Water transportation:	0.700	0.704	0.055	0.0/4	0.404	0.407	0.004			
Marine safety and transportation	2,708	2,784	2,855	2,964	3,104	3,197	3,291			
Ocean shipping	135	130	135	137	143	148	154			
Total, Water transportation	2,843	2,914	2,990	3,101	3,247	3,345	3,445			
Other transportation:										
Other discretionary programs	345	342	353	363	375	387	400			
Total, Discretionary	13,628	13,762	14,102	14,548	15,039	15,498	15,964			
Mandatory: Ground transportation:										
Highways	17,871	22,185	22,763	23,371	23,850	24,387	25,086			
Highway safety	266	270	256	263	270	276	23,000			
Mass transit	2,775	4,800	4,925	5,053	5,185	5,319	5,457			
Offsetting receipts and liquidating accounts	-19	-25	-35	-26	-30	-30	-30			
Total, Ground transportation	20,893	27,230	27,909	28,661	29,275	29,952	30,796			

Table 16-10. CURRENT SERVICES BUDGET AUTHORITY BY FUNCTION, CATEGORY AND PROGRAM—Continued (in millions of dollars)

Actual 1997 1998 1999 2000 2001 2002 Air transportation: Appers and airways (FAA) 1,550 2,230 2,397 2,458 2,521 2,565 2,651 2,651 2,997 39 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	-	1996			Estin	nate		
Appris and airways (AA)	Source		1997	1998	1999	2000	2001	2002
Poyments to all carieries	•	4.550					2.525	0.454
Water transportation:			1					2,651 93
Coast Guidr efferd pay	Total, Air transportation	1,589	2,269	2,486	2,548	2,612	2,677	2,744
Other water transportation programs	·							
Other transportation: Other mandatory transportation programs -33 -32								/82 25
Other mandatory transportation programs -33 -32 -33	Total, Water transportation	536	581	625	696	732	771	807
Total, Transportation		33	-32	-32	-32	-32	-32	-32
A50 Community and regional development:	Total, Mandatory	22,985	30,048	30,988	31,873	32,587	33,368	34,315
Discretionary: Community development loan guarantees 33 33 34 35 36 36 37	Total, Transportation	36,613	43,810	45,090	46,421	47,626	48,866	50,279
Community development block grant	Discretionary: Community development:				2-		2.	2-
Total, Community development: Social Soci	Community development block grant	4,650 45	4,600 50	4,720 51	4,842 52	4,968 54	5,097 56	5,230 57
Area and regional development: Rural development								
Rural development	·	5,083	4,933	5,063	5,197	5,335	5,475	5,620
Total, Area and regional development 2,396 2,365 2,434 2,505 2,578 2,656 2,733	Rural development Economic Development Administration Indian programs	372 968 170	374 935 160	384 966 164	395 995 168	405 1,026 173	416 1,059 177	906 426 1,092 182 127
Small Business Administration disaster loans 331 327 336 344 353 362 372 Disaster relief 3,993 1,320 1,354 1,390 1,426 1,463 1,501 Other disaster assistance programs 442 368 381 393 405 419 430 Total, Disaster relief and insurance 4,166 2,015 2,071 2,127 2,184 2,244 2,303 Total, Discretionary 11,645 9,313 9,568 9,829 10,097 10,375 10,656 Mandatory: Area and regional development: 11,645 9,313 9,568 9,829 10,097 10,375 10,656 Mandatory: Area and regional development: 490 544 457 461 468 474 476 Rural development programs 137 451 5 55 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5	•		2,365	2,434	2,505	2,578		2,733
Total, Discretionary 11,645 9,313 9,568 9,829 10,097 10,375 10,656	Small Business Administration disaster loans	3,393	1,320	1,354	1,390	1,426	1,463	372 1,501 430
Mandatory: Area and regional development: Indian programs 490 544 457 461 468 474 476 Rural development programs 137 451 5 55 55 5	Total, Disaster relief and insurance	4,166	2,015	2,071	2,127	2,184	2,244	2,303
Area and regional development: 490 544 457 461 468 474 476 Rural development programs 137 451 5 55 55 5 5 Credit liquidating accounts 103 128 188 270 204 219 64 Offsetting receipts -359 -258 -254 -254 -258 -264 -268 Total, Area and regional development 371 865 396 532 469 434 277 Disaster relief and insurance: 371 865 396 532 469 434 277 Disaster relief and insurance: 527 114 -31 -52 -71 -93 -113 Credit liquidating accounts 527 113 -32 -52 -71 -93 -113 Total, Disaster relief and insurance 527 113 -32 -52 -71 -93 -113 Total, Mandatory 898 978 364 480 398 341 164	Total, Discretionary	11,645	9,313	9,568	9,829	10,097	10,375	10,656
Disaster relief and insurance: 527 114 -31 -52 -71 -93 -113 Credit liquidating accounts 527 113 -32 -52 -71 -93 -113 Total, Disaster relief and insurance 527 113 -32 -52 -71 -93 -113 Total, Mandatory 898 978 364 480 398 341 164	Area and regional development: Indian programs Rural development programs Credit liquidating accounts	137 103	451 128	5 188	55 270	55 204	5 219	476 5 64 –268
National flood insurance fund 527 114 -31 -52 -71 -93 -113 Credit liquidating accounts -1 -1 -1 -1 -93 -113 Total, Disaster relief and insurance 527 113 -32 -52 -71 -93 -113 Total, Mandatory 898 978 364 480 398 341 164	Total, Area and regional development	371	865	396	532	469	434	277
Total, Mandatory	National flood insurance fund				-52	-71	-93	-113
	Total, Disaster relief and insurance	527	113	-32	-52	-71	-93	-113
Total, Community and regional development 12,543 10,291 9,932 10,309 10,495 10,716 10,820	Total, Mandatory	898	978	364	480	398	341	164
	Total, Community and regional development	12,543	10,291	9,932	10,309	10,495	10,716	10,820

Table 16-10. CURRENT SERVICES BUDGET AUTHORITY BY FUNCTION, CATEGORY AND PROGRAM—Continued (in millions of dollars)

Source	1996			Estim	nate		
Source	Actual	1997	1998	1999	2000	2001	2002
00 Education, training, employment, and social services:							
Discretionary:							
Elementary, secondary, and vocational education:							
Education reform	530	691	709	727	746	766	78
School improvement programs		1,426	1,463	1,501	1,540	1,580	1,62
Education for the disadvantaged	5,896	7,690	7,890	8,095	8,305	8,521	8,74
Special education	3,245	4,036	4,141	4,249	4,359	4,472	4,58
Impact aid	693	730	749	768	788	809	8:
Vocational and adult education	1,340	1,487	1,526	1,565	1,606	1,648	1,6
Indian education programs		610	630	647	667	686	70
Bilingual and immigrant education		262 7	269 7	276 7	283 8	290 8	2
Total, Elementary, secondary, and vocational education	13,690	16,939	17,384	17,835	18,302	18,780	19,2
Higher advantion.							
Higher education: Student financial assistance	6,258	7,560	7,757	7,959	8,166	8,377	8,59
Higher education account	837	879	902	925	949	974	90
Federal family education loan program		46	48	49	51	52	7
and the second s		325	333	341	350	361	3
Other higher education programs	307	323	333	341	330	301	J
Total, Higher education	7,434	8,810	9,040	9,274	9,516	9,764	10,01
Research and general education aids:							
Library of Congress	254	258	268	278	287	298	30
Public broadcasting	313	296	286	288	296	303	3
Smithsonian institution		461	478	495	513	531	5
Education research, statistics, and improvement	351	598	613	630	645	662	6
Other	704	701	725	745	769	793	8
Total, Research and general education aids	2,081	2,314	2,370	2,436	2,510	2,587	2,6
Training and employment:							
Training and employment services		4,716	4,840	4,967	5,097	5,231	5,3
Older Americans employment	373	463	475	487	500	513	5.
Federal-State employment service	1,192	1,249	1,282	1,316	1,350	1,385	1,4
Other employment and training	83	81	85	87	91	94	
Total, Training and employment	5,788	6,509	6,682	6,857	7,038	7,223	7,4
Other labor services:							
Labor law, statistics, and other administration	957	1,003	1,043	1,079	1,119	1,158	1,1
Social services:							
National service initiative	600	616	633	651	668	686	7
Children and families services programs	4,766	5,364	5,507	5,652	5,800	5,952	6,1
Aging services program	829	830	852	874	897	921	9
Other	2	2	2	2	2	2	
Total, Social services	6,197	6,812	6,994	7,179	7,367	7,561	7,7
Total, Discretionary	36,147	42,387	43,513	44,660	45,852	47,073	48,3
	22,7.11	,	15,515	,	12,222	,	,-
Mandatory:							
Elementary, secondary, and vocational education: Vocational and adult education	7	7	7	7	7	7	
Higher education:							
Federal family education loan program	3,546	471	2,539	2,343	2,348	2,463	2,6
_ , , , , , , , , , , , , , , , , , , ,	1 1		1,395	1,523	1,388	1,285	2,0 1,3
Federal direct loan program		600 -79	-80	-76	1,388 -74	-74	1,3
Other higher education programs Credit liquidating account (Family education loan program)		-19	-00	-10	-/4	-/4	
Great liquidating account (Lathing Education Idah program)							
Total, Higher education	5,291	992	3,854	3,790	3,662	3,674	3,8
Research and general education aids:							
Mandatory programs	21	17	18	21	22	21	

Table 16-10. CURRENT SERVICES BUDGET AUTHORITY BY FUNCTION, CATEGORY AND PROGRAM—Continued (in millions of dollars)

Course	1996	Estimate							
Source	Actual	1997	1998	1999	2000	2001	2002		
Training and employment:									
Trade adjustment assistance	123 1,000	114 1,000	119	97	97	97	97		
Payments to States for AFDC work programs	1,000	1,000							
Total, Training and employment	1,123	1,114	119	97	97	97	97		
Social services:									
Payments to States for foster care and adoption assistance	4,322	4,445	4,311	4,631	4,986	5,345	5,773		
Family support and preservation	225 2,381	240 2,500	255 2,380	255 2,380	255 2,380	255 2,380	255 2,380		
Rehabilitation services	2,456	2,500	2,583	2,653	2,722	2,794	2,870		
Other social services	12	16	20	24	27	31	34		
Total, Social services	9,396	9,710	9,549	9,943	10,370	10,805	11,312		
Total, Mandatory	15,838	11,840	13,547	13,858	14,158	14,604	15,329		
Total, Education, training, employment, and social services	51,985	54,227	57,060	58,518	60,010	61,677	63,659		
550 Health: Discretionary: Health care services: Substance abuse and mental health services Indian health Other discretionary health care services programs	1,885 1,984 5,038	2,134 2,054 5,473	2,190 2,135 5,626	2,248 2,214 5,780	2,307 2,292 5,939	2,368 2,373 6,103	2,430 2,458 6,273		
			,	·					
Total, Health care services	8,907	9,661	9,951	10,242	10,538	10,844	11,161		
Health research and training: National Institutes of Health Clinical training Other health research and training	11,928 261 231	12,741 295 307	13,092 303 317	13,444 310 328	13,808 318 339	14,181 328 350	14,565 336 361		
Total, Health research and training	12,420	13,343	13,712	14,082	14,465	14,859	15,262		
Consumer and occupational health and safety: Food safety and inspection Occupational safety and health Other consumer health programs	545 514 917	574 536 931	602 556 969	627 577 1,005	653 596 1,039	679 616 1,077	707 638 1,116		
Total, Consumer and occupational health and safety	1,976	2,041	2,127	2,209	2,288	2,372	2,461		
Total, Discretionary	23,303	25,045	25,790	26,533	27,291	28,075	28,884		
Mandatory: Health care services: Medicaid grants Federal employees' and retired employees' health benefits Coal miners retirees health benefits Other mandatory health services activities	82,142 3,727 351 332	101,212 3,067 342 413	99,591 4,318 336 356	111,203 4,432 328 312	119,580 4,649 320 324	129,105 5,015 314 336	139,171 5,414 307 347		
Total, Health care services	86,552	105,034	104,601	116,275	124,873	134,770	145,239		
Health research and safety: Health research and training	14	38	32	29	28	26	22		
Total, Mandatory	86,566	105,072	104,633	116,304	124,901	134,796	145,261		
Total, Health	109,869	130,117	130,423	142,837	152,192	162,871	174,145		
570 Medicare: Discretionary: Medicare: Hospital insurance (HI) administrative expenses	1,169	1,114 1,484	1,167 1,548	1,221 1,614	1,276 1,680	1,334 1,750	1,396 1,822		
Supplementary medical insurance (SMI) administrative expenses	1,770	1,101	1,540	1,011	1,000	1,750	1,022		

Table 16-10. CURRENT SERVICES BUDGET AUTHORITY BY FUNCTION, CATEGORY AND PROGRAM—Continued (in millions of dollars)

Source	1996			Estim	nate		
Source	Actual	1997	1998	1999	2000	2001	2002
Mandatory: Medicare:							
Hospital insurance (HI)	130,931	136,141	147,274	159,875	171,833	185,375	200,044
Supplementary medical insurance (SMI)	67,139	74,931	82,463	91,166	100,039	109,691	120,643
Medicare premiums and collections	-21,357	-19,600	-21,307	-22,416	-23,286	-24,192	-25,181
Total, Mandatory	176,713	191,472	208,430	228,625	248,586	270,874	295,506
Total, Medicare	179,652	194,070	211,145	231,460	251,542	273,958	298,724
600 Income security: Discretionary:							
General retirement and disability insurance:	040	000	207	04.4	000	007	004
Railroad retirement	319	300	307	314	320	327	334
Pension Benefit Guaranty Corporation Pension and Welfare Benefits Administration and other	11 68	10 78	10 81	10 84	11 86	11 89	12 92
Total, General retirement and disability insurance	398	388	398	408	417	427	438
Federal employee retirement and disability:							400
Civilian retirement and disability program administrative expenses	82	86	89	93	96	99	102
	56	56	58	61	63	65	67
Total, Federal employee retirement and disability	138	142	147	154	159	164	169
Unemployment compensation: Unemployment programs administrative expenses	2,272	2,361	2,634	2,855	2,960	3,071	3,151
Housing assistance:	15 000	14.0/0	20 540	24.244	2/ 7/5	20.045	20.025
Subsidized, public, homeless and other HUD housing	15,808 601	14,860 579	20,549 594	24,244 609	26,765 625	28,865 643	30,935 659
Rural housing assistance Other housing assistance	1						
Total, Housing assistance	16,410	15,439	21,143	24,853	27,390	29,508	31,594
Food and nutrition assistance: Special supplemental food program for women, infants, and children (WIC) Other nutrition programs	3,694 525	3,730 513	3,827 529	3,926 544	4,029 559	4,133 576	4,241 591
Total, Food and nutrition assistance	4,219	4,243	4,356	4,470	4,588	4,709	4,832
Other income assistance:							
Refugee assistance	413	427	438	450	461	473	485
Low income home energy assistance	1,080	1,005	1,000	1,026	1,053	1,080	1,108
Child care and development block grant	935 1,887	19 2,141	937 2,225	961 2,301	986 2,382	1,012 2,465	1,038 2,551
	,			,	·	,	-
Total, Other income assistance	4,315	3,592	4,600	4,738	4,882	5,030	5,182
Total, Discretionary	27,752	26,165	33,278	37,478	40,396	42,909	45,366
Mandatory: General retirement and disability insurance:							
Railroad retirement	4,459	4,240	4,250	4,247	4,294	4,459	4,400
Special benefits for disabled coal miners	1,210 –11	1,177 -10	1,105 –11	1,069 –10	1,025 –11	978 –11	934 -12
Special workers' compensation expenses	129	150	151	158	168	175	183
Total, General retirement and disability insurance	5,787	5,557	5,495	5,464	5,476	5,601	5,505
Federal employee retirement and disability:	40 207	40.004	44 117	47, 200	40.207	E0 3/0	E2 / 4/
Federal civilian employee retirement and disability	40,387 28,991	42,081 30,195	44,117 31,345	46,288 32,485	48,307 33,577	50,369 34,616	52,646 35,644
Federal employees workers' compensation (FECA)	28,991	214	202	32,485 198	202	208	35,644 241
Federal employees life insurance fund	20	28	31	35	38	41	44
	10.111	70 540	75 (05	70.007	00.104	05.004	00.535
Total, Federal employee retirement and disability	69,616	72,518	75,695	79,006	82,124	85,234	88,575

Table 16-10. CURRENT SERVICES BUDGET AUTHORITY BY FUNCTION, CATEGORY AND PROGRAM—Continued (in millions of dollars)

	,			Estin	nate		
Source	1996 Actual						
	Actual	1997	1998	1999	2000	2001	2002
Unemployment compensation:							
Unemployment insurance programs	22,469	22,567	24,445	25,892	27,159	28,258	29,310
Trade adjustment assistance	223	211	230	226	242	244	246
Total, Unemployment compensation	22,692	22,778	24,675	26,118	27,401	28,502	29,556
Housing assistance:							-
Mandatory housing assistance programs	20	46	46	46	44	44	43
Food and nutrition assistance:							
Food stamps (including Puerto Rico)	27,661	27,618	27,540	28,732	29,518	30,420	31,304
State child nutrition programs	7,966	8,659	7,770	8,912	9,367	9,836	10,347
Funds for strengthening markets, income, and supply (Sec.32)	588	423	461	417	417	417	417
Total, Food and nutrition assistance	36,215	36,700	35,771	38,061	39,302	40,673	42,068
Other income support:							
Supplemental security income (SSI)	23,828	26,711	23,718	26,437	29,717	26,454	29,722
Family support payments	18,014	6,958	607	1,641	2,839	2,901	3,112
Federal share of child support collections		-839	-1,032	-1,097	-1,106	-1,110	-1,208
Temporary assistance for needy families and related programs	111	13,703	16,836	17,145	17,191	17,212	16,960
Child care entitlement to states		1,967	2,175	2,270	2,463	2,653	2,791
Earned income tax credit (EITC)	19,159	21,163	21,983	22,864	23,818	24,634	25,518
Other assistance	37	32	66	65	68	69	69
SSI recoveries and receipts	-1,187	-1,324	-1,390	-1,452	-1,626	-1,474	-1,648
Total, Other income support	59,962	68,371	62,963	67,873	73,364	71,339	75,316
Total, Mandatory	194,292	205,970	204,645	216,568	227,711	231,393	241,063
Total, Income security	222,044	232,135	237,923	254,046	268,107	274,302	286,429
650 Social security: Discretionary: Social security: Old-age and survivors insurance (OASI)administrative expenses Disability insurance (DI) administrative expenses Office of the Inspector General—Social Security Adm.	1,828 1,307 5	2,069 1,382 6	2,151 1,436 6	2,225 1,483 6	2,302 1,534 7	2,383 1,586 7	2,466 1,639 7
Total, Discretionary	3,140	3,457	3,593	3,714	3,843	3,976	4,112
,,	5,1.15			57	5,5.15		
Mandatory:							
Social security:	205 701	217.01/	221 002	345,960	240.051	277 202	393.956
Old-age and survivors insurance (OASI)(Off-budget) Quinquennial OASI and DI adjustments	305,791 -332	317,816	331,803	343,900	360,951	377,392 –553	393,930
Disability insurance (DI)(Off-budget)	43,522	45,997	50,715	54,433	58,625	63,048	67,731
Intragovernmental transactions	15	10					
Total, Mandatory	348,996	363,823	382,518	400,393	419,576	439,887	461,687
Total, Social security	352,136	367,280	386,111	404,107	423,419	443,863	465,799
700 Veterans benefits and services:							
Discretionary: Veterans education, training, and rehabilitation:							
Loan fund program account	1	1	1	1	1	1	1
Hospital and medical care for veterans: Medical care and hospital services	16,871	17,336	18,027	18,663	19,321	20,001	20,710
Construction of medical facilities	373	453	465	476	490	502	515
Total, Hospital and medical care for veterans	17,244	17,789	18,492	19,139	19,811	20,503	21,225
Votorans housing							
Veterans housing: Housing program loan subsidies	118	139	146	152	158	164	171

Table 16-10. CURRENT SERVICES BUDGET AUTHORITY BY FUNCTION, CATEGORY AND PROGRAM—Continued (in millions of dollars)

				Estin	nate		
Source	1996 Actual	1997	1998	1999	2000	2001	2002
Other states have fit and a series		1771	1770	1777	2000	2001	2002
Other veterans benefits and services: Other general operating expenses	996	981	1,022	1,056	1,099	1,140	1,181
Total, Discretionary	18,359	18,910	19,661	20,348	21,069	21,808	22,578
Mandatory:							
Income security for veterans: Compensation	15,415	16,163	16,438	16,577	16,662	16,746	16,830
Proposed Legislation (non-PAYGO)			331	740	1,162	1,595	2,042
Subtotal, Compensation	15,415	16,163	16,769	17,317	17,824	18,341	18,872
Pensions	3,074	3,144	3,178	3,714	3,765	3,823	3,876
Burial benefits and miscellaneous assistance	114	117	119	121	124	127	130 929
National service life insurance trust fund All other insurance programs	1,288 50	1,230 46	1,182 57	1,113 56	1,045 55	987 55	929 54
Insurance program receipts	-238	-258	-218	-207	-193	-178	-163
Total, Income security for veterans	19,703	20,442	21,087	22,114	22,620	23,155	23,698
Veterans education, training, and rehabilitation:							
Readjustment benefits (GI Bill and related programs)	1,155	1,377	1,366	1,465	1,469	1,514	1,530
All-volunteer force educational assistance trust fund	-143	-331	-224	-234	-235	-240	-234
Total, Veterans education, training, and rehabilitation	1,012	1,046	1,142	1,231	1,234	1,274	1,296
Hospital and medical care for veterans: Fees, charges and other mandatory medical care	-432	-415	-468	-308	-355	-404	-452
Veterans housing: Housing loan subsidies	94	-581	192	396	386	377	374
Other veterans programs: Other mandatory veterans programs	27	34	41	41	80	65	32
Total, Mandatory	20,404	20,526	21,994	23,474	23,965	24,467	24,948
Total, Veterans benefits and services	38,763	39,436	41,655	43,822	45,034	46,275	47,526
750 Administration of justice: Discretionary: Federal law enforcement activities: Criminal investigations (DEA, FBI, FinCEN, ICDE) Alcohol, tobacco, and firearms investigations (ATF) Border enforcement activities (Customs and INS) Equal Employment Opportunity Commission Other law enforcement activities	3,634 393 3,198 233 1,121	4,057 468 3,785 240 1,231	4,203 486 3,964 247 1,289	4,336 504 4,101 252 1,333	4,481 523 4,237 259 1,379	4,627 541 4,382 266 1,427	4,778 561 4,530 273 1,478
Total, Federal law enforcement activities	8,579	9,781	10,189	10,526	10,879	11,243	11,620
Federal litigative and judicial activities: Civil and criminal prosecution and representation Representation of indigents in civil cases Federal judicial and other litigative activities	2,226 278 2,841	2,382 283 3,046	2,474 290 3,161	2,549 298 3,271	2,623 306 3,386	2,713 314 3,503	2,807 322 3,627
Total, Federal litigative and judicial activities	5,345	5,711	5,925	6,118	6,315	6,530	6,756
Correctional activities: Discretionary programs	2,883	3,193	3,318	3,433	3,552	3,674	3,803
Criminal justice assistance: Discretionary programs	3,877	4,134	4,242	4,352	4,467	4,582	4,701
				•			
Total, Discretionary	20,684	22,819	23,674	24,429	25,213	26,029	26,880
Mandatory: Federal law enforcement activities: Assets forfeiture fund	304	350	367	362	372	381	391

Table 16-10. CURRENT SERVICES BUDGET AUTHORITY BY FUNCTION, CATEGORY AND PROGRAM—Continued (in millions of dollars)

Source	1996			Estin	nate		
Source	Actual	1997	1998	1999	2000	2001	2002
Border enforcement activities (Customs and INS)	1,270	1,599	1,489	1,497	1,550	1,604	1,661
Customs and INS fees	-2,161	-2,261	-2,319	-2,390	-2,476	-2,542	-2,622
Other mandatory law enforcement programs	288	294	309	309	312	315	318
Total, Federal law enforcement activities	-299	-18	-154	-222	-242	-242	-252
Federal litigative and judicial activities: Mandatory programs	411	415	403	411	421	430	439
Correctional activities: Mandatory programs	-2	-4	-4	-4	-4	-4	-5
Criminal justice assistance: Mandatory programs	257	559	208	213	218	225	231
Total, Mandatory	367	952	453	398	393	409	413
Total, Administration of justice	21,051	23,771	24,127	24,827	25,606	26,438	27,293
800 General government: Discretionary: Legislative functions: Legislative branch discretionary programs	1,829	1,878	1,948	2,015	2,090	2,164	2,239
Executive direction and management:							
Drug control programs	89	218	224	230	236	242	249
Executive Office of the President	179	176 8	180 8	188 8	197 8	203 9	212 9
Total, Executive direction and management	270	402	412	426	441	454	470
Central fiscal operations:							
Tax administration	7,335	7,031	7,328	7,599	7,877	8,167	8,468
Other fiscal operations	527	583	605	624	646	669	692
Total, Central fiscal operations	7,862	7,614	7,933	8,223	8,523	8,836	9,160
General property and records management:							
Real property activities	68	393	393	413	424	436	447
Records management Other general and records management	203 151	214 152	219 158	225 162	230 169	238 175	243 181
Total, General property and records management	422	759	770	800	823	849	871
Central personnel management: Discretionary central personnel management programs	154	150	155	162	168	173	181
Consent number first societanes							
General purpose fiscal assistance: Payments and loans to the District of Columbia	712	719	738	757	777	797	817
Payments to States and counties from Federal land management activities	11	11	11	12	12	12	13
Payments in lieu of taxes	114	114	117	120	123	126	130
Other	1	1	1	1	1	1	1
Total, General purpose fiscal assistance	838	845	867	890	913	936	961
Other general government: Discretionary programs	164	159	163	169	175	179	185
Total, Discretionary	11,539	11,807	12,248	12,685	13,133	13,591	14,067
Mandatory:							
Legislative functions:							
Congressional members compensation and other	96	95	102	94	96	96	95
Central fiscal operations: Mandatory programs	-184	-142	-162	-164	-167	-169	-170

Table 16-10. CURRENT SERVICES BUDGET AUTHORITY BY FUNCTION, CATEGORY AND PROGRAM—Continued (in millions of dollars)

Course	1996			Estir	nate		
Source	Actual	1997	1998	1999	2000	2001	2002
General property and records management:							
Mandatory programs Offsetting receipts	16 -23	18 -21	14 -21	13 -20	11 -18	11 -18	11 -18
Total, General property and records management	-7	-3	-7	-7	-7	-7	-7
General purpose fiscal assistance:							
Payments and loans to the District of Columbia	-12	-12	-12	-12	-12	-15	
Payments to States and counties	747 110	810 123	840 127	778 130	800 134	821 138	844 143
Tax revenues for Puerto Rico (Treasury, BATF)	221	230	230	230	230	230	230
Other general purpose fiscal assistance	90	92	94	96	98	100	102
Total, General purpose fiscal assistance	1,156	1,243	1,279	1,222	1,250	1,274	1,319
Other general government:							
Territories	175 509	268 750	167 635	165 635	167 615	169 615	169 615
Treasury claims Presidential election campaign fund	66	66	66	66	66	66	66
Other mandatory programs	-63	-48	-60	-60	-60	-60	-60
Total, Other general government	687	1,036	808	806	788	790	790
Deductions for offsetting receipts:							
Offsetting receipts	-1,694	-1,184	-1,184	-1,184	-1,184	-1,184	-1,184
Total, Mandatory	54	1,045	836	767	776	800	843
Total, General government	11,593	12,852	13,084	13,452	13,909	14,391	14,910
900 Net interest: Mandatory: Interest on the public debt:							
Interest on the public debt	343,955	356,717	365,230	370,899	371,867	374,080	375,930
Interest received by on-budget trust funds: Civil service retirement and disability fund	-28,530	-30,727	-32,023	-32,942	-33,347	-33,887	-34,507
Military retirement	-11,501	-11,600	-11,800	-12,000	-12,300	-12,500	-12,700
Medicare	-11,777	-11,389	-10,314	-8,654	-6,405	-3,661	-1,562
Other on-budget trust funds	-9,061	-9,019	-8,726	-8,987	-9,149	-9,447	-9,730
Total, Interest received by on-budget trust funds	-60,869	-62,735	-62,863	-62,583	-61,201	-59,495	-58,499
Interest received by off-budget trust funds: Interest received by social security trust funds	-36,507	-41,238	-45,199	-49,228	-53,181	-57,272	-61,554
Other interest:							
Interest on loans to Federal Financing Bank	-6,458 2,172	-4,351 2,644	-3,958 2,753	-3,503 2,855	-3,121 2,991	-2,779 3,143	-2,425 3,295
Payment to the Resolution Funding Corporation	2,172	2,328	2,733	2,328	2,328	2,328	2,328
Interest paid to loan guarantee financing accounts	2,350	2,438	2,504	2,563	2,623	2,688	2,767
Interest received from direct loan financing accounts	-3,031	-4,391	-5,732	-6,982	-8,217	-9,477	-10,747
Interest on deposits in tax and loan accounts	_757 _1	-736	–750 –1,142	-750	-750	-750	-750
All other interest	-2,091	-3,083	-3,232	-3,158	-3,142	-3,115	-3,175
Total, Other interest	-5,488	-5,151	-7,229	-6,647	-7,288	-7,962	-8,707
Total, Mandatory	241,091	247,593	249,939	252,441	250,197	249,351	247,170
Total, Net interest	241,091	247,593	249,939	252,441	250,197	249,351	247,170
950 Undistributed offsetting receipts:	· ·	•	•	•	•	•	<u> </u>
Mandatory:							
Employer share, employee retirement (on-budget):							
Contributions to military retirement fund	-11,174 -5,712	-11,180 -5,916	-10,544 -6,103	-10,566 -6,065	-10,730 -6,280	-10,850 6,488	-11,078 -6,733
Other contributions to civil and foreign service retirement and disability fund	-5,712 -7,991	-8,303	-6,103 -8,971	-9,348	-9,783	-6,488 -10,304	-0,733 -10,879

Table 16-10. CURRENT SERVICES BUDGET AUTHORITY BY FUNCTION, CATEGORY AND PROGRAM—Continued (in millions of dollars)

Course	1996			Estin	nate		
Source	Actual	1997	1998	1999	2000	2001	2002
Contributions to HI trust fund	-2,382	-2,470	-2,625	-2,777	-2,942	-3,072	-3,259
Total, Employer share, employee retirement (on-budget)	-27,259	-27,869	-28,243	-28,756	-29,735	-30,714	-31,949
Employer share, employee retirement (off-budget): Contributions to social security trust funds	-6,278	-6,505	-7,028	-7,633	-8,356	-8,942	-9,781
Rents and royalties on the Outer Continental Shelf: OCS Receipts	-3,741	-4,152	-4,375	-4,036	-3,885	-4,050	-4,254
Sale of major assets: Proceeds from Sale of U.S. Enrichment Corporation Privatization of Elk Hills			-1,800 -2,415 -85				
Total, Sale of major assets			-4,300				
Other undistributed offsetting receipts: Spectrum Auction	-342	-7,961	-9,359	-1,304	-264	-132	
Total, Mandatory	-37,620	-46,487	-53,305	-41,729	-42,240	-43,838	-45,984
Total, Undistributed offsetting receipts	-37,620	-46,487	-53,305	-41,729	-42,240	-43,838	-45,984
Total	1,581,063	1,655,684	1,706,487	1,803,682	1,885,437	1,961,023	2,045,468
On-budgetOff-budget	(1,274,092) (306,971)	1 1 1 1		(1,463,102) (340,580)	(1,531,065) (354,372)	(1,589,683) (371,340)	(1,657,600) (387,868)

Table 16-11. CURRENT SERVICES OUTLAYS BY FUNCTION, CATEGORY AND PROGRAM

Course	1996			Estir	nate		
Source	Actual	1997	1998	1999	2000	2001	2002
050 National defense:							
Discretionary:							
Department of Defense—Military:							
Military personnel	66,669	70,071	71,229	73,330	75,615	77,968	80,394
Operation and maintenance	88,754	90,642	92,052	95,572	98,561	101,840	105,129
Procurement	48,913	45,582	43,687	44,842	46,030	46,792	47,232
Research, development, test and evaluation	36,494	36,034	35,497	37,464	38,432	39,554	40,719
Military construction	6,683	6,568	5,815	5,963	6,022	6,178	6,308
Family housing	3,828	4,352	4,206	4,279	4,320	4,437	4,543
Revolving, management and trust funds	2,363	2,540	1,202	2,853	530	700	-723
General transfer authority	-100	280 –102	–60 –102	–120 –92	-60 -92	-20 -92	–20 –92
Discretionary offsetting receipts	-100	-102	-102	-92	-92	-92	-92
Total, Department of Defense—Military	253,604	255,967	253,526	264,091	269,358	277,357	283,490
Atomic energy defense activities:							
Weapons activities	3,873	4,020	3,995	4,101	4,211	4,323	4,438
Defense environmental restoration and waste management	6,130	6,074	5,247	5,723	5,730	5,904	6,217
Defense nuclear waste disposal	151	182	203	250	255	219	225
Other atomic energy defense activities	1,490	1,688	1,657	1,703	1,748	1,794	1,842
Total, Atomic energy defense activities	11,644	11,964	11,102	11,777	11,944	12,240	12,722
Defense-related activities:							
Discretionary programs	708	769	818	820	863	881	904
Total, Discretionary	265,956	268,700	265,446	276,688	282,165	290,478	297,116
Mandatory:							
Department of Defense—Military:							
Revolving, trust and other DoD mandatory	166	116	145	152	151	151	151
Offsetting receipts	-583	-1,069	-1,067	-1,029	-901	-901	-901
Chooking recopic		.,,,,,	.,,,,,	.,,,,	, , ,	,,,	
Total, Department of Defense—Military	-417	-953	-922	-877	-750	-750	-750
Atomic energy defense activities:							
Proceeds from sales of excess DOE assets	-5	-25	-15	-15	-15	-15	–15
Defense-related activities:							
Mandatory programs	214	196	197	210	223	237	251
Total, Mandatory	-208	-782	-740	-682	-542	-528	-514
Total, National defense	265,748	267,918	264,706	276,006	281,623	289,950	296,602
	2007.10	20777.0	201,700	270,000	201,020	2077700	
150 International affairs:							
Discretionary:							
International development, humanitarian assistance:	2 400	2 200	2.15/	2 221	2 270	2 244	2 202
Development assistance and operating expenses	2,499	2,308	2,156	2,221	2,278	2,344	2,393
Multilateral development banks (MDB's)	1,751	1,698	1,532 692	1,298	1,324	1,173 605	1,204
Food aid	765 798	696 1,096	898	595 918	600 941	966	622 991
	638	852	749	733		772	791
Refugee programs Assistance for Central and Eastern Europe	444	497	493	733 492	752 498	507	519
Voluntary contributions to international organizations	302	287	277	285	292	299	307
Peace Corps	213	237	277	285	292	250	258
Other development and humanitarian assistance	213	313	320	324	321	332	348
Total, International development, humanitarian assistance	7,635	7,986	7,345	7,100	7,248	7,248	7,433
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International security assistance:	2 012	າ າຣາ	י בבד	2 441	2 407	າ ໒ດາ	י דרד
Foreign military financing grants and loans	3,012	3,252	3,555	3,661	3,687	3,693	3,727
Economic support fund Other security assistance	2,237 196	2,465 203	2,451 238	2,467 258	2,502 277	2,549 281	2,607 288
Outer security assistance	170	203	238	208	211	201	
Total, International security assistance	5,445	5,920	6,244	6,386	6,466	6,523	6,622

Table 16-11. CURRENT SERVICES OUTLAYS BY FUNCTION, CATEGORY AND PROGRAM—Continued

	1996			Estin	nate		
Source	Actual	1997	1998	1999	2000	2001	2002
Conduct of foreign affairs: State Department operations Foreign buildings Assessed contributions to international organizations Assessed contributions for international peacekeeping Other conduct of foreign affairs	2,008 496 903 190 156	2,113 435 886 514 167	2,173 411 905 361 167	2,243 411 928 370 174	2,319 402 952 380 181	2,399 422 977 390 187	2,481 434 1,002 400 196
Total, Conduct of foreign affairs	3,753	4,115	4,017	4,126	4,234	4,375	4,513
Foreign information and exchange activities: U.S. Information Agency Other information and exchange activities	1,177	1,154 9	1,122 8	1,155 8	1,191 9	1,231 9	1,269 9
Total, Foreign information and exchange activities	1,185	1,163	1,130	1,163	1,200	1,240	1,278
International financial programs: Export-Import Bank Special defense acquisition fund Other IMF	436 -137 19	492 -134 26	539 -84 24	564 -22 22	590 12 16	613 4 9	632 1
Total, International financial programs	318	384	479	564	618	626	633
Total, Discretionary	18,336	19,568	19,215	19,339	19,766	20,012	20,479
Mandatory: International development, humanitarian assistance: Credit liquidating accounts Other development and humanitarian assistance	-1,476 1	-1,472 -14	-1,350 -12	-1,253 -19	-1,238 -12	-1,221 -12	-1,192 -12
Total, International development, humanitarian assistance	-1,475	-1,486	-1,362	-1,272	-1,250	-1,233	-1,204
International security assistance: Repayment of foreign military financing loans Foreign military loan liquidating account	-661 -219	-637 -203	-535 -191	-364 -189	-268 -201	-183 -229	-133 -228
Total, International security assistance	-880	-840	-726	-553	-469	-412	-361
Foreign affairs and information: Conduct of foreign affairs U.S. Information Agency trust funds Japan-U.S. Friendship Commission	8 1 1	-55 1 1	-4 1 1	7 1 1	3 1	3 1	3 1
Total, Foreign affairs and information	10	-53	-2	9	4	4	4
International financial programs: Foreign military sales trust fund (net) International monetary fund Exchange stabilization fund	-424 675 -1,643	-1,660	-120 -1,745	-1,715	-1,749	130 -1,764	120 -1,820
Credit liquidating account (Exim) Other international financial programs	-1,048 -55	–497 –108	-368 -110	-350 -112	-265 -190	-238 -142	–176 –50
Total, International financial programs	-2,495	-2,365	-2,343	-2,147	-2,124	-2,014	-1,926
Total, Mandatory	-4,840	-4,744	-4,433	-3,963	-3,839	-3,655	-3,487
Total, International affairs	13,496	14,824	14,782	15,376	15,927	16,357	16,992
250 General science, space, and technology: Discretionary: General science and basic research: National Science Foundation programs Department of Energy general science programs Total, General science and basic research	2,934 1,054 3,988	3,176 989 4,165	3,150 1,016 4,166	3,280 1,042 4,322	3,378 1,069 4,447	3,467 1,097 4,564	3,556 1,126 4,682
Space flight, research, and supporting activities: Science, aeronautics and technology Human space flight	4,199	4,483 5,420	4,645 5,862	4,725 5,693	5,051 5,928	5,156 6,082	5,290 6,241

Table 16-11. CURRENT SERVICES OUTLAYS BY FUNCTION, CATEGORY AND PROGRAM—Continued

Source	1996			Estim	nate		
Source	Actual	1997	1998	1999	2000	2001	2002
Mission support Other NASA programs	2,035 1,007	2,039 406	2,182 65	2,210 65	2,347 29	2,432 30	2,521 21
Total, Space flight, research, and supporting activities	12,693	12,348	12,754	12,693	13,355	13,700	14,073
Total, Discretionary	16,681	16,513	16,920	17,015	17,802	18,264	18,755
Mandatory: General science and basic research: National Science Foundation donations	28	38	38	31	31	31	31
Total, General science, space, and technology	16,709	16,551	16,958	17,046	17,833	18,295	18,786
270 Energy: Discretionary: Energy supply: Research and development Naval petroleum reserves operations	3,832 170	3,467 154	3,389 146	3,369 149	3,431 153	3,472 157	3,504 161
Uranium enrichment activities Decontamination transfer Nuclear waste program Federal power marketing Rural electric and telephone discretionary loans	439 -350 195 329 124 29	299 -377 166 269 137	217 -388 185 232 106	211 -398 190 245 91	216 -410 195 251 81	222 -421 201 261 79	228 -435 206 269 76
Financial management services Total, Energy supply	4,768	4,133	3,904	3,874	3,934	3,988	4,026
Energy conservation and preparedness: Energy conservation Emergency energy preparedness	624 141	565 31	553 235	567 234	583 240	598 246	615 252
Total, Energy conservation and preparedness	765	596	788	801	823	844	867
Energy information, policy, and regulation: Nuclear Regulatory Commission (NRC) Federal Energy Regulatory Commission fees and recoveries, and other Departmental and other administration	57 -52 420	20 -31 248	9 -22 187	354 -22 195	371 -23 198	388 -24 204	405 -25 212
Total, Energy information, policy, and regulation	425	237	174	527	546	568	592
Total, Discretionary	5,958	4,966	4,866	5,202	5,303	5,400	5,485
Mandatory: Energy supply: Naval petroleum reserves oil and gas sales Federal power marketing Tennessee Valley Authority United States Enrichment Corporation Nuclear waste fund program Rural electric and telephone liquidating accounts	-419 -943 650 -278 -628 -1,504	-444 -818 -111 -649 -891	-175 -853 -285 -100 -655 -698	-10 -776 -303 -89 -657 -1,868	-10 -750 -434 -80 -659 -890	-10 -754 -436 -100 -660 -1,061	-10 -799 -443 -940 -660 -863
Total, Energy supply	-3,122	-2,913	-2,766	-3,703	-2,823	-3,021	-3,715
Total, Energy	2,836	2,053	2,100	1,499	2,480	2,379	1,770
300 Natural resources and environment: Discretionary: Water resources: Corps of Engineers Bureau of Reclamation Other discretionary water resources programs	3,676 769 369	3,661 975 358	3,525 797 159	3,641 824 195	3,802 848 228	3,917 874 236	4,037 902 251
Total, Water resources	4,814	4,994	4,481	4,660	4,878	5,027	5,190
Conservation and land management: Forest Service Management of public lands (BLM) Conservation of agricultural lands	2,331 915 773	2,600 1,109 806	2,612 998 735	2,739 1,008 727	2,837 1,043 749	2,939 1,078 773	3,044 1,114 785

Table 16-11. CURRENT SERVICES OUTLAYS BY FUNCTION, CATEGORY AND PROGRAM—Continued (in millions of dollars)

Source	1996			Estin	nate		
	Actual	1997	1998	1999	2000	2001	2002
Other conservation and land management programs	. 600	596	599	610	623	645	664
Total, Conservation and land management	. 4,619	5,111	4,944	5,084	5,252	5,435	5,607
Recreational resources:							
Operation of recreational resources Other recreational resources activities		2,295 34	2,364 41	2,414 42	2,485 43	2,572 44	2,66° 4!
Total, Recreational resources	. 2,313	2,329	2,405	2,456	2,528	2,616	2,70
Pollution control and abatement:	2 272	2 500	2 500	2 (2)	2 (04	2.700	2.07
Regulatory, enforcement, and research programs		2,589 2,500	2,589 2,507	2,626 2,634	2,694 2,840	2,780 3,096	2,86 3.06
Hazardous substance superfund		1,376	1,380	1,394	1,420	1,460	1,52
Other control and abatement activities		126	131	135	140	144	14
Total, Pollution control and abatement	. 6,413	6,591	6,607	6,789	7,094	7,480	7,60
Other natural resources:							
NOAA	. 2,027	1,936	2,024	2,065	2,146	2,201	2,26
Other natural resource program activities	. 761	797	777	810	838	868	89
Total, Other natural resources	. 2,788	2,733	2,801	2,875	2,984	3,069	3,16
Total, Discretionary	. 20,947	21,758	21,238	21,864	22,736	23,627	24,27
Mandatory:							
Water resources:							
Mandatory water resource programs	197	44	-147	-44	-81	-74	-9
Conservation and land management:							
Conservation Reserve Program		2,010	2,219	2,182	2,268	2,270	2,26
Other conservation programsOffsetting receipts		810 -2,011	734 -2,079	552 –2,115	535 -2,129	533 -2,156	53 –2,20
Total, Conservation and land management		809	874	619	674	647	594
		007	0/4	017	0/4	047	
Recreational resources:	E00	711	725	742	404	711	72
Operation of recreational resources Offsetting receipts		711 -294	735 -308	742 -317	696 -236	711 -236	73 -24
Total, Recreational resources		417	427	425	460	475	49
Total, Recreational resources	. 300	417	427	423	400	475	47
Pollution control and abatement: Superfund resources and other mandatory	233	-143	-124	-100	-100	-101	-10
Superior resources and other manualory	233	-143	-124	-100	-100	-101	-10
Other natural resources:	40	00	10	27	42	40	4
Other fees and mandatory programs		-82	-18	-37	-42	-40	-4
Total, Mandatory	. 667	1,045	1,012	863	911	907	84
Total, Natural resources and environment	. 21,614	22,803	22,250	22,727	23,647	24,534	25,12
50 Agriculture:							
Discretionary:							
Farm income stabilization:	400	270	400	400	422	424	45
Agriculture credit insurance loan subsidies		370 188	400 194	409 196	423 201	436 206	45 21
Administrative expenses		842	839	864	890	917	94
Total, Farm income stabilization	. 1,451	1,400	1,433	1,469	1,514	1,559	1,60
Agricultural research and services:							
Research programs	. 1,175	1,255	1,285	1,330	1,372	1,423	1,45
Extension programs		419	433	445	457	469	48
Marketing programs		40	36	41	43	44	4
Animal and plant inspection programs	. 481	429	462	471	471	483	49
Economic intelligence	. 128	150	159	164	172	177	18

Table 16-11. CURRENT SERVICES OUTLAYS BY FUNCTION, CATEGORY AND PROGRAM—Continued

0	1996			Estir	nate		
Source	Actual	1997	1998	1999	2000	2001	2002
Grain inspection user fees	22	23	24	25	25	25	26
Other programs and unallocated overhead	434	430	477	478	491	507	524
Total, Agricultural research and services	2,685	2,746	2,876	2,954	3,031	3,128	3,206
Total, Discretionary	4,136	4,146	4,309	4,423	4,545	4,687	4,811
Mandatory:							
Farm income stabilization:	4.624	E 024	7 720	7 270	, 774	E E72	E 200
Commodity Credit Corporation	4,634 1,573	5,836 1,589	7,739 1,528	7,278 1,472	6,774 1,455	5,573 1,520	5,299 1,605
Credit liquidating accounts (ACIF and FAC)	-1,181	-1,325	-1,155	-1,213	-1,164	-1,113	-1,117
Total, Farm income stabilization	5,026	6,100	8,112	7,537	7,065	5,980	5,787
Agricultural research and services:							
Miscellaneous mandatory programs	145	168	206	205	228	226	216
Offsetting receipts	-148	-136	-137	-137	-137	-137	-137
Total, Agricultural research and services	-3	32	69	68	91	89	79
Total, Mandatory	5,023	6,132	8,181	7,605	7,156	6,069	5,866
Total, Agriculture	9,159	10,278	12,490	12,028	11,701	10,756	10,677
370 Commerce and housing credit: Discretionary: Mortgage credit: Federal Housing Administration (FHA) Loan Subsidies	398	-242	272	272	286	278	280
Government National Mortgage Association (GNMA)		-242			1	1	1
Other Housing and Urban Development	1	2	4	4	5	5	6
Rural housing insurance fund	671	626	604	597	613	633	655
Total, Mortgage credit	1,070	386	880	873	905	917	942
Postal service: Payments to the Postal Service fund (On-budget)	85	85	87	89	92	94	97
Deposit insurance:							
FSLIC Resolution Fund (transfer of balances)	4						
Other discretionary	7	1			••••••		
Total, Deposit insurance	11	1					
Other advancement of commerce:							
Small and minority business assistance	505	541	564	578	593	608	624
Science and technology	595	708	672	676	684	684	700
Economic and demographic statistics	306 178	371 173	402 134	419 170	434	449 178	466 184
Regulatory agencies International Trade Administration	246	261	273	289	174 296	306	317
Other discretionary	151	84	95	130	136	135	145
Total, Other advancement of commerce	1,981	2,138	2,140	2,262	2,317	2,360	2,436
Total, Discretionary	3,147	2,610	3,107	3,224	3,314	3,371	3,475
Mandatory:							
Mortgage credit:							
FHA and GNMA negative subsidies	-1,012		-1,315	-1,637	-1,712	-1,793	-1,953
Mortgage credit liquidating accounts	-4,824	-3,624	-629	-1,153	-1,367	-1,537	-1,475
Other mortgage credit activities	13	18	5	2			
Total, Mortgage credit	-5,823	-3,606	-1,939	-2,788	-3,079	-3,330	-3,428
Postal service: Payments to the Postal Service fund for nonfunded liabilities (On-budget)	37	36	35	33	32	30	29

Table 16-11. CURRENT SERVICES OUTLAYS BY FUNCTION, CATEGORY AND PROGRAM—Continued (in millions of dollars)

	1996			Estir	nate		
Source	Actual	1997	1998	1999	2000	2001	2002
Postal Service (Off-budget)	-626	1,976	4,059	844	-171	-1,760	-1,343
Total, Postal service	-589	2,012	4,094	877	-139	-1,730	-1,314
Deposit insurance: Resolution Trust Corporation Fund	-2,428						
		2 520	1 100	154	202	024	04.4
Bank Insurance Fund	-1,089	-3,528	-1,100	156	-293	-834	-864
FSLIC Resolution Fund	-3,610	-3,834	-2,241	-1,834	-902	-906	-543
Savings Association Insurance Fund	-1,060	-4,535	-406	-65 140	56	354	124
National Credit Union Administration	-179	-169	-172	-168	-168	-168	-168
Other deposit insurance activities	-39	9					
Total, Deposit insurance	-8,405	-12,057	-3,919	-1,911	-1,307	-1,554	-1,451
Other advancement of commerce:							
Universal Service Fund	957	1,400	2,240	6,350	11,325	12,194	12,838
Payments to copyright owners	5	180	278	220	220	220	220
Spectrum auction subsidy	1	838	388				
Regulatory fees	-41	-38	-38	-38	-38	-38	-38
Patent and trademark fees	-111	-115	-119				
Credit liquidating accounts	-85	-82	-259	-180	-90	-88	-85
Other mandatory	298	50	-16	-18	33	34	36
Total, Other advancement of commerce	1,024	2,233	2,474	6,334	11,450	12,322	12,971
Total, Mandatory	-13,793	-11,418	710	2,512	6,925	5,708	6,778
Total, Commerce and housing credit	-10,646	-8,808	3,817	5,736	10,239	9,079	10,253
Ground transportation: Highways State infrastructure banks Highway safety Mass transit Railroads Regulation	17,838 348 4,372 1,012 21	17,783 22 400 4,464 917 16	18,135 102 403 4,107 1,100	18,533 130 410 4,299 1,232 13	18,931 140 404 4,338 1,105	19,268 148 413 4,564 1,131	19,725 156 425 4,706 1,161
Total, Ground transportation	23,591	23,602	23,859	24,617	24,931	25,538	26,187
Air transportation: Airports and airways (FAA) Aeronautical research and technology	8,926 1,187 22	8,554 1,348 27	8,548 1,263 26	8,725 1,297 27	8,953 1,383 28	9,217 1,419 29	9,570 1,462 29
•							
Total, Air transportation	10,135	9,929	9,837	10,049	10,364	10,665	11,061
Water transportation: Marine safety and transportation Ocean shipping Panama Canal Commission	2,734 297 –34	2,611 294 -26	2,731 203 –32	2,891 217 –1	3,037 204 39	3,147 155 19	3,249 163
Total, Water transportation	2,997	2,879	2,902	3,107	3,280	3,321	3,412
Other transportation: Other discretionary programs	341	337	360	371	383	393	408
Total, Discretionary	37,064	36,747	36,958	38,144	38,958	39,917	41,068
Mandatory: Ground transportation: Highways	2,082	1,967	1,834	1,586	1,386	1,227	1,115
Mass transit Offsetting receipts and liquidating accounts	1 -24	_25	_35	-26	-30	-30	-30
Total, Ground transportation	2,059	1,942	1,799	1,560	1,356	1,197	1,085
rotat, Orouna transportation	2,009	1,742	1,179	1,300	1,300	1,17/	1,000

Table 16-11. CURRENT SERVICES OUTLAYS BY FUNCTION, CATEGORY AND PROGRAM—Continued

Source	1996			Estin	nate		
	Actual	1997	1998	1999	2000	2001	2002
Air transportation:							
Airports and airways (FAA)			50	50	50	50	50
Payments to air carriers			30	50	50	50	50
Total, Air transportation			80	100	100	100	100
Water transportation:							
Coast Guard retired pay	569	592	635	671	705	741	776
Other water transportation programs	-106	-53	-102	29	22	25	25
Total, Water transportation	463	539	533	700	727	766	801
Other transportation:							
Other mandatory transportation programs	_21	-31	-31	-31	-32	-32	-32
Total, Mandatory	2,501	2,450	2,381	2,329	2,151	2,031	1,954
Total, Transportation	39,565	39,197	39,339	40,473	41,109	41,948	43,022
•		,	,	,	·		
450 Community and regional development: Discretionary:							
Community development:							
Community development loan guarantees		23	36	34	35	36	37
Community development block grant	4,545	4,837	4,644	4,890	4,785	4,862	4,982
Community development financial institutions		63 379	63	51	52	54	55 293
Other community development programs	291	3/9	331	310	282	283	293
Total, Community development	4,839	5,302	5,074	5,285	5,154	5,235	5,367
Area and regional development:							
Rural development		850	964	932	881	851	846
Economic Development Administration		466	409	416	396	391	402
Indian programs		962	943	968	1,009	1,041	1,073
Appalachian Regional Commission Tennessee Valley Authority		197 109	188 108	191 92	174 102	167 118	181 122
•							
Total, Area and regional development	2,479	2,584	2,612	2,599	2,562	2,568	2,624
Disaster relief and insurance:							
Small Business Administration disaster loans		311	389	342	351	360	370
Disaster relief		3,593	2,782	2,886	2,052	1,433	1,471
Other disaster assistance programs	384	462	359	365	373	386	398
Total, Disaster relief and insurance	3,050	4,366	3,530	3,593	2,776	2,179	2,239
Total, Discretionary	10,368	12,252	11,216	11,477	10,492	9,982	10,230
Mandatory:							
Community development:							
Pennsylvania Avenue activities and other programs	. 111	186	85				
Credit liquidating accounts	-90	-34	-43	-41	-38	-37	-35
Total, Community development	. 21	152	42	-41	-38	-37	-35
Area and regional development:							
Indian programs	351	500	438	438	454	459	459
Rural development programs	. 68	428	13	31	41	38	23
Credit liquidating accounts	. 128	-286	64	227	207	200	46
Offsetting receipts		-258	-254	-254	-258	-264	-268
Total, Area and regional development	188	384	261	442	444	433	260
Disaster relief and insurance:							

Table 16-11. CURRENT SERVICES OUTLAYS BY FUNCTION, CATEGORY AND PROGRAM—Continued (in millions of dollars)

Source	1996		г	Estim	nate	г	
	Actual	1997	1998	1999	2000	2001	2002
Credit liquidating accounts	-202	-270	-346	-245	-166	-2	-:
Total, Disaster relief and insurance	108	-193	-415	-338	-280	-141	-162
Total, Mandatory	317	343	-112	63	126	255	6
Total, Community and regional development	10,685	12,595	11,104	11,540	10,618	10,237	10,29
0 Education, training, employment, and social services: Discretionary: Elementary, secondary, and vocational education: Education reform School improvement programs	271 1,246	691 1,516	666 1,416	820 1,539	741 1,517	744 1,536	76/ 1,570
Education for the disadvantaged	7,019	7,235	7,472	8,046	8,161	8,317	8,53
Special education	3,222	3,426	3,746	4,222	4,222	4,332	4,44
Impact aid	952	901	783	784	784	805	82
Vocational and adult educationIndian education programs	1,341 622	1,589 610	1,482 599	1,522 636	1,562 649	1,602 669	1,64 68
Bilingual and immigrant education	185	225	266	272	275	282	29
Other	6	13	11	7	8	8	
Total, Elementary, secondary, and vocational education	14,864	16,206	16,441	17,848	17,919	18,295	18,77
Higher education:							
Student financial assistance	6,862	7,599	7,847	7,912	8,038	8,141	8,22
Higher education account	846	880	888	902	924	948	97
Federal family education loan program Other higher education programs	41 323	41 316	42 334	48 343	50 351	52 361	5 37
Total, Higher education	8,072	8,836	9,111	9,205	9,363	9,502	9,61
-		-	-		-		
Research and general education aids: Library of Congress	252	269	271	258	270	279	28
Public broadcasting	324	316	299	293	297	301	30
Smithsonian institution	431	469	472	504	524	543	56
Education research, statistics, and improvement	311	412	555	610	630	646	66
Other	882	799	738	744	756	780	80
Total, Research and general education aids	2,200	2,265	2,335	2,409	2,477	2,549	2,62
Training and employment:							
Training and employment services	4,296	4,718	4,674	4,739	4,936	5,085	5,21
Older Americans employment	382	407	440	474	489	501	51
Federal-State employment service	1,241 81	1,246 78	1,206 78	1,279 86	1,313 89	1,362 92	1,39 9
			-				
Total, Training and employment	6,000	6,449	6,398	6,578	6,827	7,040	7,22
Other labor services: Labor law, statistics, and other administration	925	1,004	1,035	1,064	1,103	1,142	1,18
Social services:							
National service initiative	478	504	545	566	624	641	65
Children and families services programs	4,751	5,067	5,445	5,585	5,709	5,856	6,01
Aging services programOther	818 12	851 7	846 5	878 2	892 2	915 2	93
Total, Social services	6,059	6,429	6,841	7,031	7,227	7,414	7,60
Total, Discretionary	38,120	41,189	42,161	44,135	44,916	45,942	47,03
Mandatory:							
Elementary, secondary, and vocational education: Vocational and adult education	7	9	7	7	7	7	-
Ulada ara a dan albara							
Higher education: Federal family education loan program	3,007	322	2,351	2,194	2,130	2,196	2,31

Table 16-11. CURRENT SERVICES OUTLAYS BY FUNCTION, CATEGORY AND PROGRAM—Continued

Source	1996	Estimate					
	Actual	1997	1998	1999	2000	2001	2002
Other higher education programs Credit liquidating account (Family education loan program)	-98 615	-82 6	-84 -414	–78 –541	–78 –558	–77 –595	-76 -583
Total, Higher education	4,119	658	2,979	2,928	2,836	2,766	2,919
Research and general education aids: Mandatory programs	15	18	18	20	20	19	20
Training and employment: Trade adjustment assistance	99 931	107 324	110 89	108 10	101	97	97
Total, Training and employment	1,030	431	199	118	101	97	97
Social services: Payments to States for foster care and adoption assistance Family support and preservation Social services block grant Rehabilitation services	3,691 126 2,484 2,411	3,789 186 2,694 2,702	4,071 227 2,621 2,626	4,391 247 2,611 2,653	4,766 253 2,607 2,703	5,162 255 2,453 2,775	5,583 255 2,380 2,850
Other social services	-2	0.074	0.545	0.000	10 220	10 / 45	11.0/0
Total, Social services	8,710 13,881	9,371	9,545	9,902	10,329	10,645	11,068
Total, Mandatory Total, Education, training, employment, and social services	52.001	51,676	54,909	57,110	58,209	59,476	61,147
Discretionary: Health care services: Substance abuse and mental health services Indian health Other discretionary health care services programs Total, Health care services	2,084 2,027 5,722 9,833	1,880 2,117 5,305	2,080 2,117 5,482 9,679	2,207 2,190 5,643	2,270 2,261 5,680	2,330 2,341 5,834 10,505	2,391 2,425 5,994 10,810
Health research and training: National Institutes of Health Clinical training Other health research and training Total, Health research and training	10,212 291 306	12,146 288 247	12,791 296 292	13,203 304 319	13,559 313 327 14,199	13,900 322 339	14,267 330 350
Consumer and occupational health and safety: Food safety and inspection Occupational safety and health Other consumer health programs	533 489 908	572 534 961	601 555 978	626 574 993	651 593 1,029	678 614 1,067	706 635 1,105
Total, Consumer and occupational health and safety	1,930	2,067	2,134	2,193	2,273	2,359	2,446
Total, Discretionary	22,572	24,050	25,192	26,059	26,683	27,425	28,203
Mandatory: Health care services: Medicaid grants Federal employees' and retired employees' health benefits Coal miners retirees health benefits Other mandatory health services activities	91,990 4,135 351 313	98,503 4,300 342 336	104,456 4,415 336 362	111,203 4,440 328 322	119,580 4,520 320 317	129,105 4,845 314 332	139,171 5,284 307 324
Total, Health care services	96,789	103,481	109,569	116,293	124,737	134,596	145,086
Health research and safety: Health research and training	18	60	32	28	27	25	21

Table 16-11. CURRENT SERVICES OUTLAYS BY FUNCTION, CATEGORY AND PROGRAM—Continued

Source	1996			Estin	nate		
	Actual	1997	1998	1999	2000	2001	2002
Consumer and occupational health and safety	-1						
Total, Health research and safety	17	60	32	28	27	25	21
Total, Mandatory	96,806	103,541	109,601	116,321	124,764	134,621	145,107
Total, Health	119,378	127,591	134,793	142,380	151,447	162,046	173,310
570 Medicare: Discretionary: Medicare: Hospital insurance (HI) administrative expenses	1,188 1,765	1,154 1,546	1,169 1,541	1,209 1,591	1,265 1,651	1,320 1,716	1,382 1,786
Total, Discretionary	2,953	2,700	2,710	2,800	2,916	3,036	3,168
Mandatory: Medicare: Hospital insurance (HI)	126,495 67,181 –22,404	136,317 74,941 –19,702	147,473 82,475 –21,307	159,482 91,145 –22,416	171,999 100,047 -23,286	185,579 109,702 –24,192	199,625 120,621 -25,181
Total, Mandatory	171,272	191,556	208,641	228,211	248,760	271,089	295,065
Total, Medicare	174,225	194,256	211,351	231,011	251,676	274,125	298,233
Discretionary: General retirement and disability insurance: Railroad retirement Pension Benefit Guaranty Corporation Pension and Welfare Benefits Administration and other Total, General retirement and disability insurance	312 11 64 387	300 10 82 392	307 10 81 398	314 10 83 407	321 11 86 418	327 11 89 427	335 12 92 439
Federal employee retirement and disability: Civilian retirement and disability program administrative expenses Armed forces retirement home	81 56	92 61	97 58	93 60	96 63	99 64	103 67
Total, Federal employee retirement and disability	137	153	155	153	159	163	170
Unemployment compensation: Unemployment programs administrative expenses	2,315	2,361	2,634	2,855	2,960	3,071	3,151
Housing assistance: Subsidized, public, homeless and other HUD housing Rural housing assistance Other housing assistance	26,094 565 1	28,354 607 1	28,745 593	29,234 621	29,674 653	30,432 661	31,262 667
Total, Housing assistance	26,660	28,962	29,338	29,855	30,327	31,093	31,929
Food and nutrition assistance: Special supplemental food program for women, infants, and children (WIC) Other nutrition programs	3,678 508	3,769 548	3,820 517	3,919 542	4,021 558	4,126 574	4,233 591
Total, Food and nutrition assistance	4,186	4,317	4,337	4,461	4,579	4,700	4,824
Other income assistance: Refugee assistance Low income home energy assistance Child care and development block grant Supplemental security income (SSI) administrative expenses	361 1,067 933 1,949	429 1,097 959 2,133	425 996 956 2,234	440 1,020 959 2,300	453 1,045 976 2,375	464 1,073 1,000 2,457	476 1,101 1,026 2,543
Total, Other income assistance	4,310	4,618	4,611	4,719	4,849	4,994	5,146
Total, Discretionary	37,995	40,803	41,473	42,450	43,292	44,448	45,659

Table 16-11. CURRENT SERVICES OUTLAYS BY FUNCTION, CATEGORY AND PROGRAM—Continued

Mandatory: General roticement and disability insurance: Raileadar ferticents. Raileadar	Source	1996			Estim	nate		
General retirement and disability insurance:	Source	Actual	1997	1998	1999	2000	2001	2002
Relindoar ferfement	Mandatory:							
Special breefils for disabled coal miners	General retirement and disability insurance:							
Pension Benefit Guarraty Corporation	Railroad retirement	4,365	4,235	4,245	4,246	4,375	4,546	4,48
Pension Benefit Guarrahy Corporation	Special benefits for disabled coal miners	1,216	1,181	1,118	1,073	1,028	982	93
Total, Central retirement and disability insurance		-862	-1,320	-1,296	-1,284	-1,053	-1,041	-1,06
Total, General retirement and disability insurance 4,847 4,239 4,211 4,185 4,509 4,653 Federal employee retirement and disability: Federal civilian employee retirement and disability: Federal civilian employee retirement and disability: Federal employees with surance fund 1,077 1,051 31,251 32,389 33,477 34,512 Federal employees lite insurance fund 1,077 1,051 1,139 1,128 1,117 Total, Federal employees retirement and disability 67,956 71,061 74,102 77,410 80,631 83,716 Unemployment compensation: Unemployment insurance programs 22,393 22,556 24,445 25,899 27,159 28,258 Trade adjustment assistance 190 200 220 226 242 244 Total, Unemployment compensation Unemployment insurance programs 22,393 22,556 24,465 26,118 27,401 28,500 Housing assistance: Mendatory housing assistance programs 49 1100 93 -4 -6 -6 Food and nutrition assistance: Food samps (including Puerto Rico) Side child nutrition programs 7,775 8,298 8,488 8,859 9,301 9,770 Funds for strangthening markets, income, and supply (Sec.32) Other income support Other income support 10,670 6,426 3,024 2,708 2,815 2,899 Total, Vincome for early families and related programs 10,670 6,426 3,024 2,708 2,815 2,899 Total, Unemployment compensation 10,774 1,775		1 1						1
Federal employee retirement and disability:			4.000				4.450	
Federal civilian employee retirement and disability	Total, General retirement and disability insurance	4,847	4,239	4,211	4,185	4,509	4,653	4,5
Millary referement								
Federal employees workers compensation (FECA)		1 ' 1			· .			52,2
Total, Federal employee retirement and disability	•	28,831	30,105	31,251		33,477	34,512	35,5
Total, Federal employee retirement and disability	Federal employees workers' compensation (FECA)	61	118	130	199	289	282	3!
Unemployment compensation:	Federal employees life insurance fund	-1,077	-1,051	-1,201	-1,147	-1,128	-1,117	-1,0
Linempfoyment insurance programs 22,393 22,556 24,445 28,892 27,159 28,288 17de adjustment assistance 190 200 230 226 242 244 242 244 245 246	Total, Federal employee retirement and disability	67,956	71,061	74,102	77,410	80,631	83,716	87,09
Trade adjustment assistance	Unemployment compensation:							
Trade adjustment assistance		22,393	22,556	24,445	25,892	27,159	28,258	29,3
Housing assistance: 94 100 93 -4 -6 -6							I	2
Mandalory housing assistance programs	Total, Unemployment compensation	22,583	22,756	24,675	26,118	27,401	28,502	29,5
Mandatory housing assistance programs 94 100 93 -4 -6 -6	Housing assistance							
Food stamps (including Puerto Rico)		94	100	93	-4	-6	-6	
State child nutrition programs	Food and nutrition assistance:							
State child nutrition programs	Food stamps (including Puerto Rico)	25,422	24,500	25,034	26,147	27,017	27,919	28,8
Funds for strengthening markets, income, and supply (Sec.32)		7,875	8,258	8,485	8,854	9,304	9,770	10,2
Other income support: 24,125 26,563 25,500 26,793 29,717 26,454 Family support payments 16,670 6,426 3,024 2,708 2,815 2,899 Federal share of child support collections -839 -1,032 -1,097 -1,106 -1,110 Temporary assistance for needy families and related programs 12,388 16,682 17,500 17,266 17,232 Child care entillement to states 1,592 1,922 2,088 2,227 2,212 Eamed income tax credit (EITC) 19,159 21,163 21,983 22,684 23,818 24,634 Other assistance 41 59 54 67 68 68 SSI recoveries and receipts -1,187 -1,324 -1,390 -1,452 -1,626 -1,474 Total, Other income support 58,767 66,010 66,748 69,458 73,178 70,915 Total, Income security: 225,989 238,194 245,237 255,035 265,743 270,334 22 30 Social sec	1 0	450		416	417	417	417	4
Supplemental security income (SSI)	Total, Food and nutrition assistance	33,747	33,225	33,935	35,418	36,738	38,106	39,4
Family support payments	Other income support:							
Family support payments	Supplemental security income (SSI)	24,125	26,563	25,500	26,793	29,717	26,454	29,7
Federal share of child support collections		16,670	6.426	3.024	2.708	2.815		3,0
Temporary assistance for needy families and related programs								-1,2
Child care entitlement to states								16,9
Earned income tax credit (EITC)		1						2,4
Other assistance 41 59 54 67 68 SSI recoveries and receipts -1,187 -1,324 -1,390 -1,452 -1,626 -1,474 Total, Other income support 58,767 66,010 66,748 69,458 73,178 70,915 Total, Mandatory 187,994 197,391 203,764 212,585 222,451 225,886 22 Total, Income security 225,989 238,194 245,237 255,035 265,743 270,334 26 O Social security: 01d-age and survivors insurance (OASI)administrative expenses 1,588 2,114 2,144 2,261 2,339 2,373 Disability insurance (DI) administrative expenses 1,033 1,360 1,470 1,491 1,539 1,580 Office of the Inspector General—Social Security Adm. 4 7 6 7 14 14 Total, Discretionary 2,625 3,481 3,620 3,759 3,892 3,967 Mandatory: Social security: 00d-age and survivors insurance (OASI)(Off-budget) 303,864 317,376 330,517 344,515 359,469		1						
SSI recoveries and receipts -1,187 -1,324 -1,390 -1,452 -1,626 -1,474 -1,374 -1,374 -1,376 -1,475 -1,626 -1,474 -1,475 -1,626 -1,474 -1,475 -1,626 -1,474 -1,475 -1,626 -1,474 -1,475 -1,626 -1,474 -1,475 -1,626 -1,474 -1,475 -1,626 -1,474 -1,475 -1,626 -1,474 -1,475 -1,626 -1,474 -1,475 -1,626 -1,474 -1,475 -1,626 -1,474 -1,475 -1,626 -1,474 -1,475 -1,626 -1,474 -1,475	, ,	19,159						25,5
Total, Other income support		1 1						-1,6
Total, Mandatory	'	,		,	·		,	74,9
Total, Income security	•							
Discretionary: Social security: Social security Social security Social security Social security Social security Social security:	Lotal, Mandatory	,						235,6
Discretionary: Social security: 1,588 2,114 2,144 2,261 2,339 2,373 Disability insurance (DI) administrative expenses 1,033 1,360 1,470 1,491 1,539 1,580 Office of the Inspector General—Social Security Adm. 4 7 6 7 14 14 Total, Discretionary 2,625 3,481 3,620 3,759 3,892 3,967 Mandatory: Social security: 303,864 317,376 330,517 344,515 359,469 375,844 34	Total, Income security	225,989	238,194	245,237	255,035	265,743	270,334	281,3
Social security: James and survivors insurance (OASI)administrative expenses 1,588 2,114 2,144 2,261 2,339 2,373 Disability insurance (DI) administrative expenses 1,033 1,360 1,470 1,491 1,539 1,580 Office of the Inspector General—Social Security Adm. 4 7 6 7 14 14 Total, Discretionary 2,625 3,481 3,620 3,759 3,892 3,967 Mandatory: Social security: 303,864 317,376 330,517 344,515 359,469 375,844 34								
Old-age and survivors insurance (OASI)administrative expenses 1,588 2,114 2,144 2,261 2,339 2,373 Disability insurance (DI) administrative expenses 1,033 1,360 1,470 1,491 1,539 1,580 Office of the Inspector General—Social Security Adm. 4 7 6 7 14 14 Total, Discretionary 2,625 3,481 3,620 3,759 3,892 3,967 Mandatory: Social security: Old-age and survivors insurance (OASI)(Off-budget) 303,864 317,376 330,517 344,515 359,469 375,844 34	Discretionary:							
Disability insurance (DI) administrative expenses	Social security:							
Office of the Inspector General—Social Security Adm. 4 7 6 7 14 14 Total, Discretionary 2,625 3,481 3,620 3,759 3,892 3,967 Mandatory: Social security: 0ld-age and survivors insurance (OASI)(Off-budget) 303,864 317,376 330,517 344,515 359,469 375,844 34	Old-age and survivors insurance (OASI)administrative expenses	1,588	2,114	2,144	2,261	2,339	2,373	2,4
Office of the Inspector General—Social Security Adm. 4 7 6 7 14 14 Total, Discretionary 2,625 3,481 3,620 3,759 3,892 3,967 Mandatory: Social security: 0ld-age and survivors insurance (OASI)(Off-budget) 303,864 317,376 330,517 344,515 359,469 375,844 34								1,6
Mandatory: Social security: Old-age and survivors insurance (OASI)(Off-budget) 303,864 317,376 330,517 344,515 359,469 375,844 31		1 1						
Mandatory: Social security: Old-age and survivors insurance (OASI)(Off-budget)	Total, Discretionary	2,625	3,481	3,620	3,759	3,892	3,967	4,1
Social security: 303,864 317,376 330,517 344,515 359,469 375,844 34	·	_,,,,,	-,	-,3	-17	-,	-,	-/.
Old-age and survivors insurance (OASI)(Off-budget)								
		202.044	217 27/	220 E17	244 515	250 440	275 044	າດາາ
Quinquenniai OASI and Di adjustinenis			311,310	აა ს ,ე17	344,313	337,409		392,3
			4/ 64/	FO 440	E4 407		I	67,3

Table 16-11. CURRENT SERVICES OUTLAYS BY FUNCTION, CATEGORY AND PROGRAM—Continued

Source	1996			Estin	nate		
	Actual	1997	1998	1999	2000	2001	2002
Intragovernmental transactions	2	10					
Total, Mandatory	347,051	364,232	380,935	398,622	417,735	437,963	459,686
Total, Social security	349,676	367,713	384,555	402,381	421,627	441,930	463,789
700 Veterans benefits and services: Discretionary: Veterans education, training, and rehabilitation: Loan fund program account	2	2	2	1	1	1	1
Hospital and medical care for veterans: Medical care and hospital services Construction of medical facilities	16,343 696	17,355 547	17,956 480	18,558 452	19,214 460	19,892 475	20,596 490
Total, Hospital and medical care for veterans	17,039	17,902	18,436	19,010	19,674	20,367	21,086
Veterans housing: Housing program loan subsidies	118	139	146	152	158	164	171
Other veterans benefits and services: Other general operating expenses	1,006	1,027	1,020	1,055	1,094	1,132	1,175
Total, Discretionary	18,165	19,070	19,604	20,218	20,927	21,664	22,433
Mandatory: Income security for veterans: Compensation	14,220	16,160	16,436 298	16,566 773	17,899 1,162	15,439 1,524	16,816 2,005
Subtotal, Compensation	14,220	16,160	16,734	17,339	19,061	16,963	18,821
Pensions Burial benefits and miscellaneous assistance National service life insurance trust fund All other insurance programs Insurance program receipts	2,834 114 1,240 31 -238	3,140 117 1,323 58 –258	3,177 119 1,304 65 –218	3,706 121 1,319 63 –207	4,020 124 1,322 –15 –193	3,515 127 1,308 –11 –178	3,866 130 1,293 -9 -163
Total, Income security for veterans	18,201	20,540	21,181	22,341	24,319	21,724	23,938
Veterans education, training, and rehabilitation: Readjustment benefits (GI Bill and related programs) Post-Vietnam era education All-volunteer force educational assistance trust fund	1,213 27 –128	1,342 80 –345	1,409 33 –224	1,462 21 –234	1,469 16 -235	1,512 10 –240	1,529 9 –234
Total, Veterans education, training, and rehabilitation	1,112	1,077	1,218	1,249	1,250	1,282	1,304
Hospital and medical care for veterans: Fees, charges and other mandatory medical care	-453	-416	-470	-311	-360	-408	-456
Veterans housing: Housing loan subsidies Housing loan liquidating account	94 –146	-581 -75	192 –126	396 -90	386 -67	377 -49	374 -32
Total, Veterans housing	-52	-656	66	306	319	328	342
Other veterans programs: Other mandatory veterans programs	12	34	38	38	77	61	28
Total, Mandatory	18,820	20,579	22,033	23,623	25,605	22,987	25,156
Total, Veterans benefits and services	36,985	39,649	41,637	43,841	46,532	44,651	47,589
750 Administration of justice: Discretionary: Federal law enforcement activities: Criminal investigations (DEA, FBI, FinCEN, ICDE) Alcohol, tobacco, and firearms investigations (ATF)	3,263 396	3,503 456	3,834 482	4,349 502	4,451 520	4,586 539	4,722 559

Table 16-11. CURRENT SERVICES OUTLAYS BY FUNCTION, CATEGORY AND PROGRAM—Continued

	1996			Estim	nate		
Source	Actual	1997	1998	1999	2000	2001	2002
Border enforcement activities (Customs and INS) Equal Employment Opportunity Commission Other law enforcement activities	2,869 225 1,044	3,729 256 1,149	3,831 245 1,221	4,051 252 1,298	4,200 259 1,343	4,348 265 1,390	4,495 272 1,441
Total, Federal law enforcement activities	7,797	9,093	9,613	10,452	10,773	11,128	11,489
Federal litigative and judicial activities: Civil and criminal prosecution and representation Representation of indigents in civil cases Federal judicial and other litigative activities	2,222 282 2,927	2,292 257 3,123	2,424 289 3,101	2,558 297 3,265	2,615 304 3,379	2,697 312 3,495	2,790 320 3,618
Total, Federal litigative and judicial activities	5,431	5,672	5,814	6,120	6,298	6,504	6,728
Correctional activities: Discretionary programs	3,082	3,151	3,262	3,739	3,818	3,839	3,897
Criminal justice assistance: Discretionary programs	1,274	2,101	4,314	5,510	4,722	4,441	4,961
Total, Discretionary	17,584	20,017	23,003	25,821	25,611	25,912	27,075
Mandatory: Federal law enforcement activities: Assets forfeiture fund Border enforcement activities (Customs and INS) Customs and INS fees Other mandatory law enforcement programs	390 1,108 -2,161 278	379 1,392 –2,261 296	352 1,476 –2,319 294	402 1,484 -2,390 294	399 1,536 -2,476 301	399 1,590 –2,542 304	399 1,646 -2,622 307
Total, Federal law enforcement activities	-385	-194	-197	-210	-240	-249	-270
Federal litigative and judicial activities: Mandatory programs	246	623	479	445	452	460	471
Correctional activities: Mandatory programs	-69	-47	-31	-26	-26	-26	-27
Criminal justice assistance: Mandatory programs	172	385	315	330	214	219	226
Total, Mandatory	-36	767	566	539	400	404	400
Total, Administration of justice	17,548	20,784	23,569	26,360	26,011	26,316	27,475
800 General government: Discretionary: Legislative functions: Legislative branch discretionary programs	1,873	1,938	1,947	2,014	2,083	2,158	2,231
Executive direction and management: Drug control programs Executive Office of the President Presidential transition and former Presidents	73 178 2	118 179 2	108 187 2	112 191 2	114 195 2	117 202 2	120 211 2
Total, Executive direction and management	253	299	297	305	311	321	333
Central fiscal operations: Tax administration Other fiscal operations	7,183 488	7,133 531	7,347 544	7,584 594	7,842 621	8,130 643	8,429 675
Total, Central fiscal operations	7,671	7,664	7,891	8,178	8,463	8,773	9,104
General property and records management: Real property activities Records management Other general and records management	390 198 281	701 200 197	622 217 193	581 225 202	740 229 181	690 236 173	612 242 180
Total, General property and records management	869	1,098	1,032	1,008	1,150	1,099	1,034

Table 16-11. CURRENT SERVICES OUTLAYS BY FUNCTION, CATEGORY AND PROGRAM—Continued

	3 or dollars)			Estin	nate		
Source	1996 Actual		1				
	Actual	1997	1998	1999	2000	2001	2002
Central personnel management: Discretionary central personnel management programs	103	153	154	162	167	173	180
General purpose fiscal assistance: Payments and loans to the District of Columbia	712	719	738	757	777	797	817
Payments to States and counties from Federal land management activities	11	11	11	12	12	12	13
Payments in lieu of taxes	113	114	117	120	123	126	130
Other		2	2	1	1	1	1
						-	
Total, General purpose fiscal assistance	836	846	868	890	913	936	961
Other general government:							
Discretionary programs	158	177	171	177	177	177	183
Total, Discretionary	11,763	12,175	12,360	12,734	13,264	13,637	14,026
Mandatory:							
Legislative functions:							
Congressional members compensation and other	92	94	101	94	96	96	95
Executive direction and management:							
Mandatory programs	-1						
Central fiscal operations:							
Mandatory programs	-212	-121	-182	-184	-186	-188	-189
General property and records management:							
Mandatory programs	-26	17	13	12	-3	-3	-5
Offsetting receipts	-23	-21	-21	-20	-18	-18	-18
Total Congral property and records management	-49	-4	0	0	21	-21	-23
Total, General property and records management	-49	-4	-8	-8	-21	-21	-23
General purpose fiscal assistance:							
Payments and loans to the District of Columbia	-12	-12	-12	-12	-12 700	-15	
Payments to States and counties	737	811	840	778	799	821	844
Payments to territories and Puerto Rico	110	123	127	130	134	138	143
Tax revenues for Puerto Rico (Treasury, BATF)	221 89	230 92	230 94	230 96	230 98	230 100	230 102
	07	72		70	70		102
Total, General purpose fiscal assistance	1,145	1,244	1,279	1,222	1,249	1,274	1,319
Other general government:							
Territories	194	177	192	215	217	184	169
Treasury claims	509	750	635	635	610	610	610
Presidential election campaign fund	209	3 -25	-46	26 -55	233 -72	7 -52	
Other mandatory programs	-64	-20	-40	-33	-12	-32	-66
Total, Other general government	848	905	781	821	988	749	713
Deductions for offsetting receipts:							
Offsetting receipts	-1,694	-1,184	-1,184	-1,184	-1,184	-1,184	-1,184
Total, Mandatory	129	934	787	761	942	726	731
Total, General government	11,892	13,109	13,147	13,495	14,206	14,363	14,757
000 Not interest.							
900 Net interest: Mandatory:							
Interest on the public debt:							
Interest on the public debt	343,955	356,717	365,230	370,899	371,867	374,080	375,930
Interest received by on-budget trust funds:							
Civil service retirement and disability fund	-28,530	-30,727	-32,023	-32,942	-33,347	-33,887	-34,507
Military retirement	-11,501	-11,600	-11,800	-12,000	-12,300	-12,500	-12,700
Medicare	-11,777	-11,389	-10,314	-8,654	-6,405	-3,661	-1,562
		. 1,007 1	. 5,5141	3,004	3,100 1	3,001	1,002

Table 16-11. CURRENT SERVICES OUTLAYS BY FUNCTION, CATEGORY AND PROGRAM—Continued

Course	1996			Estir	nate		
Source	Actual	1997	1998	1999	2000	2001	2002
Other on-budget trust funds	-9,061	-9,019	-8,726	-8,987	-9,149	-9,447	-9,730
Total, Interest received by on-budget trust funds	-60,869	-62,735	-62,863	-62,583	-61,201	-59,495	-58,499
Interest received by off-budget trust funds: Interest received by social security trust funds	-36,507	-41,238	-45,199	-49,228	-53,181	-57,272	-61,554
Other interest: Interest on loans to Federal Financing Bank	-6,458 2,172 2,328 2,350 -3,031 -757 -1	-4,351 2,644 2,328 2,438 -4,391 -736	-3,958 2,753 2,328 2,504 -5,732 -750 -1,142	-3,503 2,855 2,328 2,563 -6,982 -750	-3,121 2,991 2,328 2,623 -8,217 -750	-2,779 3,143 2,328 2,688 -9,477 -750	-2,425 3,295 2,328 2,767 -10,747 -750
All other interest	-2,092	-3,083	-3,232	-3,158	-3,142	-3,115	-3,175
Total, Other interest	-5,489	-5,151	-7,229	-6,647	-7,288	-7,962	-8,707
Total, Mandatory	241,090	247,593	249,939	252,441	250,197	249,351	247,170
Total, Net interest	241,090	247,593	249,939	252,441	250,197	249,351	247,170
950 Undistributed offsetting receipts: Mandatory: Employer share, employee retirement (on-budget): Contributions to military retirement fund Postal Service contributions to Civil Service Retirement and Disability Fund Other contributions to civil and foreign service retirement and disability fund Contributions to HI trust fund Total, Employer share, employee retirement (on-budget) Employer share, employee retirement (off-budget):	-11,174 -5,712 -7,991 -2,382 -27,259	-11,180 -5,916 -8,303 -2,470 -27,869	-10,544 -6,103 -8,971 -2,625 -28,243	-10,566 -6,065 -9,348 -2,777 -28,756	-10,730 -6,280 -9,783 -2,942 -29,735	-10,850 -6,488 -10,304 -3,072	-11,078 -6,733 -10,879 -3,259
Contributions to social security trust funds	-6,278	-6,505	-7,028	-7,633	-8,356	-8,942	-9,781
Rents and royalties on the Outer Continental Shelf: OCS Receipts	-3,741	-4,152	-4,375	-4,036	-3,885	-4,050	-4,254
Sale of major assets: Proceeds from Sale of U.S. Enrichment Corporation Privatization of Elk Hills Proceeds from sale of Power Marketing Administrations			-1,800 -2,415 -85				
Total, Sale of major assets			-4,300				
Other undistributed offsetting receipts: Spectrum Auction	-342	-7,961	-9,359	-1,304	-264	-132	
Total, Mandatory	-37,620	-46,487	-53,305	-41,729	-42,240	-43,838	-45,984
Total, Undistributed offsetting receipts	-37,620	-46,487	-53,305	-41,729	-42,240	-43,838	-45,984
Total	1,560,330	1,631,489	1,693,378	1,784,756	1,858,585	1,922,289	2,002,309
On-budget Off-budget	(1,259,872) (300,458)	(1,316,487) (315,002)	(1,364,613) (328,765)	(1,446,501) (338,255)	(1,507,340) (351,245)	(1,557,060) (365,229)	(1,621,127) (381,182)



17. TRUST FUNDS AND FEDERAL FUNDS

The budget consists of two major groups of funds: Federal funds and trust funds. This section presents summary information about the transactions of each fund group and of the major trust funds. It also discusses the relationship between the trust funds surplus and the Federal deficit, and the meaning of the large and growing trust funds balance. Information about the income and outgo of four Federal funds that are financed by earmarked collections similar to trust funds is also provided.

Federal Funds Group

The Federal funds group comprises the larger part of the budget. It includes all transactions not classified by law as being in trust funds.

The main financing component of the Federal funds group is the general fund, which is used to carry out the general purposes of Government rather than being restricted by law to a specific program. It consists of all collections not earmarked by law to finance other funds, including virtually all income taxes and many excise taxes, and all expenditures financed by these collections and by general Treasury borrowing.

The Federal funds group also includes special funds and revolving funds, which are similar to trust funds in that their spending is financed by earmarked collections. Where the law requires that Federal fund collections from a specified source be earmarked to finance a particular program, such as the license fees deposited into the land and water conservation fund, the collections and associated disbursements are recorded in special fund receipt and expenditure accounts. The majority of special fund collections are derived from the Government's power to impose taxes, fines, and other compulsory payments, and they must be appropriated before they can be obligated and spent.

Revolving funds conduct continuing cycles of business-like activity. They charge for the sale of products or services and use the proceeds to finance their spending. Instead of being deposited in receipt accounts, their proceeds are recorded as offsets to outlays within the funds' expenditure accounts, so that outlays are reported net of collections. These collections generally are available automatically for obligation and making payments. There are two classes of revolving funds. Public enterprise funds, such as the Postal Service Fund, conduct business-like operations mainly with the public. Intragovernmental funds, such as the Federal Buildings Fund, conduct business-like operations mainly within and between Government agencies.

Trust Funds Group

The trust funds group consists of funds that are designated by law as trust funds. They are usually fi-

nanced by earmarked collections. Many of the larger trust funds finance social insurance payments for individuals, such as Social Security, Medicare, and unemployment compensation. Other major trust funds finance military and Federal civilian employees' retirement, highway construction, and airport and airway development. Trust funds also include a few small funds established to carry out the terms of a conditional gift, bequest, or court settlement.

Whether a particular fund is designated as a trust fund is, in many cases, arbitrary. Congress has not followed a systematic rule. For example, the National Service Life Insurance Fund is a trust fund, but the Servicemen's Group Life Insurance Fund is a Federal fund, even though both are financed by earmarked fees paid by veterans and both provide life insurance benefits to veterans. ¹

The Federal budget meaning of the term "trust" differs significantly from its private sector usage. The beneficiary of a private trust owns the trust's income and often its assets. A custodian manages the assets on behalf of the beneficiary according to the stipulations of the trust, which he cannot change unilaterally. In contrast, the Federal Government owns the assets and earnings of most Federal trust funds, and it can raise or lower future trust fund collections and payments, or change the purpose for which the collections are used, by changing existing law. Only a few small Federal trust funds are managed pursuant to a trust agreement where the Government is the trustee, and the Government generally has some ability to determine the amount deposited into or paid out of these funds. Other amounts are held in deposit funds by the Government as a custodian on behalf of some entity outside the Government. The Government makes no decisions about the amount of these deposits or how they are spent. Therefore, they are not considered to be Federal trust funds and are excluded from the budget.

A trust fund must use its income for the purposes designated by law. Some, such as the Federal Employees Health Benefits fund, spend their income almost as quickly as it is collected. Others, such as the Social Security and the Federal civilian employees retirement trust funds, currently spend considerably less than they collect each year. A surplus of income over outgo adds to the trust fund's balance, which is available to finance future expenditures. The balances are generally invested, by law, in Treasury debt securities. Any net cash inflow from the public to the trust funds decreases

¹Another example is the Violent Crime Reduction Trust Fund, established pursuant to the Violent Crime Control and Law Enforcement Act of 1994. Because the Fund is substantively a means of accounting for general fund appropriations, and does not consist of dedicated receipts, it is classified as a Federal fund rather than a trust fund.

the Treasury's need to borrow from the public in order to finance the Federal funds deficit.

A trust fund normally consists of one or more receipt accounts (to record income) and an expenditure account (to record outgo). However, a few trust funds are established by law as revolving funds. These funds are similar to revolving funds in the Federal funds group. They conduct a cycle of business-type operations, and their outlays are displayed net of collections in a single expenditure account.

Income and Outgo by Fund Group

Table 17–1 shows income, outgo, and surplus or deficit by fund group and adds them to derive the total unified budget receipts, outlays, and surplus or deficit. The estimates assume enactment of the President's budget proposals. Income consists mostly of governmental receipts (primarily income, payroll, and excise taxes). It also includes proprietary receipts (derived from business-like transactions with the public) and interfund collections (receipts by one fund of payments from a fund in the other fund group) that are deposited in receipt accounts. Outgo consists of payments made to the public and/or to a fund in the other fund group.

Two types of transactions are treated specially. First, income and outgo for a fund group exclude transactions between funds within the same fund group.² These intrafund transactions constitute outgo and income for the individual funds that make and collect the payments. However, because the totals for each fund group measure its transactions with the public and the other fund group, intrafund transactions must be subtracted from the sum of the income and outgo of all individual funds within the fund group to calculate income and outgo for the fund group as a whole. Second, income excludes collections that, by law, are offset against outgo in expenditure accounts instead of being deposited in receipt accounts.3 It would be conceptually appropriate to classify these collections as income, but at present the data are not tabulated centrally for both fund groups. Consequently, they are offset against outgo in Table 17-1 and are not shown separately.

Some funds in the Federal funds group and some trust funds are authorized to borrow from the general fund of the Treasury. ⁴ Borrowed funds are not recorded as receipts and are excluded from the income of the fund. The borrowed funds finance outlays by the fund in excess of available receipts. Subsequently, fund receipts are transferred from the fund to the general fund in repayment of the borrowing. The repayment is not recorded as an outlay of the fund or included in fund outgo. Prior to this budget, trust fund borrowing was

included in Federal fund outgo (as a payment from the general fund) and trust fund income, and the repayments were included in trust fund outgo and Federal fund income (as a general fund receipt). The treatment of trust fund borrowing and repayment has been revised to make it parallel to the treatment of borrowing by Federal fund accounts from the general fund, borrowing by the general fund from Government accounts (including trust funds), and borrowing by the Government from the public.

In order to derive unified budget receipts and outlays, Table 17–1 adds Federal funds and trust funds income and outgo, respectively, and subtracts offsetting receipts from each. Offsetting receipts are income for the fund group that receives them, but instead of being part of receipts in the unified budget, they are deposited in receipt accounts and are offset against outgo to calculate unified budget outlays. The reason for this is twofold.

- Offsetting receipts from the public.—Unified budget receipts measure the amount of collections raised by the Government in its sovereign capacity, and unified budget outlays measure the amount of resources allocated by the Government in a non-market capacity. These are calculated by subtracting voluntary business-like collections from the public from the income and outgo of the fund groups, respectively.
- Offsetting receipts from other fund groups.—Unified budget receipts and outlays measure the Government's net transactions with the public. These are calculated by subtracting interfund receipts from income and outgo.

Which Fund Group is Responsible for the Unified Budget Deficit?

In 1996, trust fund income exceeded outgo by \$115 billion. This surplus partially offset the need for the Government to borrow from the public to finance the \$222 billion Federal funds deficit. The sum of the trust fund surplus and the Federal fund deficit equals the unified deficit, which was \$107 billion. This pattern has persisted for the past $3\frac{1}{2}$ decades. As shown in Table 17–1, it is expected to continue, although the President's proposal to balance the unified budget by 2002 would sharply cut the Federal funds deficit.

The combination of large and growing trust fund surpluses and even larger Federal fund deficits, has led to claims and counterclaims about the causes of the unified deficit, and by implication, which part of the budget should be the focus of deficit-reduction efforts. The two main views are illustrated by the contrary positions expressed in reports issued by two Congressional branch agencies—the Congressional Research Service (CRS) and the General Accounting Office (GAO).

CRS: "The treatment of trust fund programs in the Federal budget is complicated and confusing. As a result, the impact of these programs on the financial condition of the Government is often misunderstood. Perhaps the biggest misconcep-

²For example, the railroad retirement trust funds pay the equivalent of social security benefits to railroad retirees, in addition to the regular railroad pension. These benefits are financed by a payment from the Federal Old-Age and Survivors Insurance Trust fund to the railroad retirement trust funds. The payment and collection are deducted so that total trust fund income and outgo measure disbursements to the public and to Federal funds.

³For example, postage stamp fees are deposited as offsetting collections in the Postal Service fund. As a result, the Fund's outgo is disbursements net of collections.

⁴For example, the Bonneville Power Administration Fund, a revolving fund in the Department of Energy, is authorized to borrow from the general fund, and the Black Lung Disability Trust Fund in the Department of Labor is authorized to receive appropriations of repayable advances from the general fund (a form of borrowing).

Table 17–1. RECEIPTS, OUTLAYS, AND SURPLUS OR DEFICIT BY FUND GROUP

	1996			Estin	nate		
	actual	1997	1998	1999	2000	2001	2002
Receipts:							
Federal funds cash income:							
From the public	936.2	971.3	1,018.8	1,060.3	1,116.9	1,173.2	1,251.4
From trust funds	3.7	1.0	1.1	1.1	1.1	1.7	1.2
Total, Federal funds cash income	940.0	972.3	1,019.9	1,061.4	1,118.0	1,174.9	1,252.5
Trust funds cash income:							
From the public	575.8	603.7	630.7	653.3	684.3	714.9	749.0
From Federal funds:							
Interest	99.2	105.9	110.8	113.8	118.6	123.7	129.0
Other	136.9	142.0	163.2	174.3	183.8	195.7	209.7
Total, trust funds cash income	811.9	851.6	904.7	941.4	986.7	1.034.3	1,087.7
Offsetting receipts	-298.8	-318.5	-357.7	-359.5	-377.4	-400.9	-443.5
Total, unified budget receipts	1,453.1	1,505.4	1,566.8	1,643.3	1,727.3	1,808.3	1,896.7
Outlays:							
Federal funds cash outgo	1,161.9	1,214.5	1,274.5	1,317.2	1,355.0	1,365.3	1,397.7
Trust funds cash outgo	697.3	735.0	770.8	803.0	836.9	880.1	925.5
Offsetting receipts	-298.8	-318.5	-357.7	-359.5	-377.4	-400.9	-443.5
Total, unified budget outlays	1,560.3	1,631.0	1,687.5	1.760.7	1.814.4	1,844.5	1.879.7
Surplus or deficit (-):			, .			,	
Federal funds	-221.9	-242.2	-254.5	-255.8	-237.0	-190.3	-145.2
Trust funds	114.7	116.7	133.9	138.4	149.9	154.2	162.2
Total, unified surplus/deficit (-)	-107.3	-125.6	-120.6	-117.4	-87.1	-36.1	17.0

Note: Receipts includes governmental, interfund, and proprietary receipts. Excludes intrafund receipts, which are offset against intrafund payments so that cash income and cash outgo are not overstated

tion today is that these programs are offsetting the Federal deficit by \$124 billion and thereby masking the true size of the deficit. Although attention has been drawn to the large social security surpluses, trust fund programs overall actually have been running cash deficits.... On the whole, trust fund programs ran deficits in their cash transactions with the public in 19 of the last 21 years." 5

GAO: "As the unified budget is presently structured, the surpluses in the trust funds are merged with the rest of the budget, effectively masking the magnitude of those surpluses and the size of the deficit in the rest of the government.... Because the trust fund surpluses—especially those in Social Security—are growing so rapidly, the merger of trust and nontrust funds creates the erroneous impression that the deficit is under control and declining. In reality, the nontrust fund deficit has grown from \$222 billion in 1987 to \$255 billion in 1988 and is projected to reach \$283 billion or more in 1989. The fact is that increased payroll taxes, levied to meet the long-term needs of the Social Security system, are being used to finance the current operating costs of the government." 6

The critical difference between these views concerns the relevance of transactions between the two fund groups. These interfund transactions consist mostly of Federal fund payments to trust funds. They affect the bottom line of each fund group. For example, Treasury interest payments to the Social Security trust funds add to the Federal fund deficit, and the interest earnings add to the trust fund surplus. The CRS analysis

excludes such payments because they are offset in the unified budget by an equal amount of collections, and together they have no net impact on the unified deficit. In contrast, GAO's analysis includes interfund transactions because they allocate the cost of Federal activities to the fund group that gives rise to the cost.

Because these views are representative of much of the debate over the responsibility for the unified deficit, they are discussed in greater detail below. However, neither is satisfactory for every purpose, and an alternative explanation is offered.

The Record Based on Transactions With the Public.—The unified deficit measures the Federal Government's net transactions with the public. It can be reduced only by increasing receipts from the public or by decreasing payments to the public. This is true whether the transactions with the public are by trust funds or by Federal funds. It can be said, therefore, that a fund group contributes to lower deficits if it collects more from the public than it pays to the public, and that it contributes to higher deficits if it pays more to the public than it collects from the public.

Measured on this basis, both fund groups are responsible for the unified deficit. As shown in Chart 17–1, payments to the public by both fund groups exceeded their income from the public in most years from 1960 to 1996. Trust funds were in deficit in 33 of the 37 years, and Federal funds were in deficit 33 years. Trust funds were responsible for \$1.3 trillion of the cumu-

 $^{^5 \}mbox{Congressional}$ Research Service, Trust Funds and the Federal Deficit, February 26, 1990, summary.

⁶General Accounting Office, Managing The Cost Of The Government, October 1989, p.

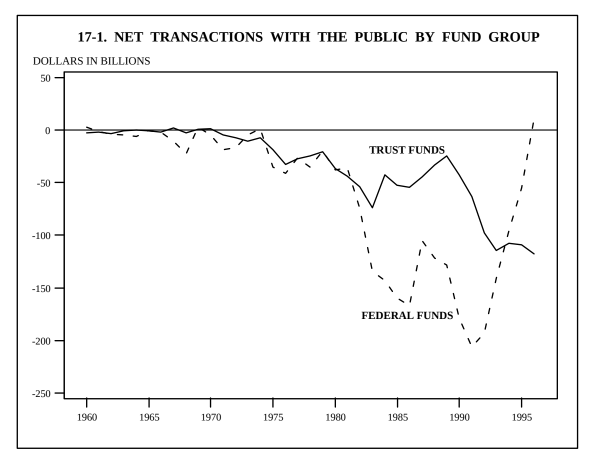
lative unified deficits over the period, and Federal funds were responsible for the other \$2.2 trillion. Under the President's proposal to balance the budget by 2002, the trust funds deficit in its transactions with the public would increase each year. In contrast, Federal fund transactions with the public achieved a surplus in 1996, the first time in 22 years. This Federal funds surplus is estimated to grow to \$64 billion by 2000.

It may be surprising that trust funds are adding to the unified deficit when they are simultaneously reporting large surpluses and balances in their total transactions. The experience varies among the individual trust funds. Consider the transactions of the public with the following eight major trust funds. Together, they ran a \$115 billion surplus in 1996—100 percent of the total trust fund surplus—and held \$1.3 trillion of balances-94 percent of the balance for all trust funds combined. Nevertheless, from 1960 to 1996, the combined payments to the public by these trust funds exceeded their combined income from the public by \$1 trillion. (The status of fund tables in the Budget Appendix and in Table 3 of this chapter, unlike this discussion, which only considers transactions with the public, reflect all of the trust funds' transactions, including interest and other interfund collections.)

 The Highway Trust Fund is financed entirely by earmarked taxes on gasoline and other fuels and by interest earnings. Tax receipts exceeded the Fund's spending in more than half the years between 1960 and 1996. These surpluses were invested in Treasury securities, and together with the interest earnings, were used to finance spending in other years when spending exceeded tax collections. The current \$22 billion balance is enough to fund about one year's spending.

 The two Social Security Trust Funds, Federal Old-Age and Survivors Insurance and Federal Disability Insurance, are financed primarily by payroll taxes. However they also receive additional income from the general fund in the form of interest earnings, Federal agencies' payments as employers for the social security benefits earned by military and Federal civilian employees, and Treasury payments for part of the estimated amount of income taxes paid on social security benefits. In 19 of the 26 years from 1960 through 1985, social security payments to the public exceeded payroll taxes. The Funds' cumulative payments to the public exceeded their cumulative collections from the public by \$2 billion through 1978, and rose to \$60 billion in 1985. 7 Largely due to the Greenspan Commission reforms, in 1986 social security began to run a surplus in its transactions with the public. In 1990 social security taxes exceeded payments to the public by \$36 billion. Since then, social secu-

⁷If balances of net transactions with the public are credited with a prorated share of the Funds' interest earnings, the adjusted cumulative balance would still have turned negative, but not until 1984, and it would have remained negative until 1988.



rity taxes have continued to exceed payments to the public, but only by about half that amount each year.

- The Hospital Insurance (HI) Trust Fund (Medicare Part A) had a balance of \$125 billion as of the end of 1996. This reflects interest and other interfund collections as well as collections from the public. However, when considering only payroll tax income, benefit payments, and other outlays to the public, it has run a deficit in these transactions with the public in 19 of 31 years since 1966.
- The Supplementary Medical Insurance (SMI) Trust Fund (Medicare Part B) is funded by premiums charged to enrollees, general fund subsidies, and interest payments. Premiums currently cover about one-quarter of SMI's expenditures with the remainder financed by interfund collections. These shares have changed significantly since SMI's early years of operation, beginning in 1967. In its first seven years, premiums covered half of the expenses. This share fell throughout the next decade, and by the early 1980s premiums covered only 22 percent of expenses. SMI's total balance, including interfund collections, stood at \$27 billion at the end of 1996. However, its cumulative payments to the public exceeded its income from the public by \$487 billion.

The 1998 Budget proposes reforming Medicare by slowing the growth in provider payments and making Medicare more efficient and responsive to beneficiaries' needs. Additional information on Supplementary Medical Insurance and Hospital Insurance reforms can be found in Section V of the Budget Volume, "Creating Opportunity, Demanding Responsibility, and Strengthening Community."

- The Unemployment (UI) Trust Fund is funded primarily by taxes on employers. It also has interfund interest earnings, and it has been supplemented by large transfers from the general fund during periods of high and extended unemployment. Since 1960 UI has run deficits in its transactions with the public in 17 years. At the end of 1996 its total balance, including those due to interfund collections, was \$54 billion. However, this balance was essentially due to interfund collections. Since 1960, UI's cumulative payments to the public have exceeded its income from the public by \$32 billion.
- The Civil Service Retirement and Disability (CSRD) Trust Fund, which comprises almost all of the Federal Civilian Employees Retirement Funds shown in Table 17–3, is financed by Federal civilian employees' contributions, agencies' contributions on behalf of the employees, general fund payments that limit the growth in the unfunded liability, and interest earnings. In 1996, employee contributions were approximately 7 percent of total income to the Fund. Interfund collec-

- tions made up the rest. CSRD has run a surplus in each year since 1960, and its balance has increased from \$10 billion in 1960 to \$393 billion in 1996. Because the Fund is intended to be funded mostly by payments from the Government as an employer, the buildup in balances is due to interfund payments. From 1960 through 1996, CSRD payments to the public exceeded its income from the public by \$443 billion. The budget proposes to increase interfund payments to the CSRD Trust Fund by requiring agencies to contribute 1.51 percent more of base pay for Civil Service Retirement System employees for 1988-2002. The Budget also proposes to delay for three months the cost-of-living adjustment for civilian retirees and their survivors beginning in 1998 and continuing through 2002. In addition, the Budget proposes to increase employee contributions to the Civil Service and Federal Employees Retirement Systems beginning on January 1, 1999 and continuing through December 31, 2002. See Chapter 24 of Section VI of the *Budget* for more information on the President's proposals that affect civilian retirement.
- The Military Retirement Fund is financed entirely by payments by the Department of Defense on behalf of military employees, general fund payments for the unfunded liability existent when the Fund was created, and interest earnings. Since its inception in 1985, the Fund has run a surplus each year, and it had a \$131 billion balance at the end of 1996. Because the fund receives no income from the public, the annual surpluses and the current balance are due totally to interfund payments. Over the same period, the Fund paid \$253 billion of benefits to the public.

The Record if Interfund Transactions are Included.—Transactions with the public are not the only basis—and for some purposes may not be the best—for identifying the source of the unified budget deficit. Most interfund payments allocate the cost of Federal activities to the fund group that is responsible for the cost, and most interfund collections are valid reimbursements for the assumption of a cost by the fund that receives the collection. Including these interfund transactions, therefore, may provide a more reasonable measure of the contribution of each fund group to the overall deficit.

The bulk of interfund transactions are Federal fund payments to trust funds. In 1996, Federal funds paid \$232 billion to trust funds, net of collections from trust funds. Almost 85 percent of these were payments by the Government as an employer to various retirement trust funds, interest on general fund borrowing of trust fund balances, and the general fund payment to SMI.

Payments by the Government as an employer to Federal employees retirement trust funds allow the total cost of employee compensation to be charged to the Federal fund programs that employ Federal workers, or to the general fund. These benefits do not show

up as payments to the public for many years, and the eventual payments are recorded as trust fund outlays. But since the eventual payments result from commitments made in the course of carrying out past Federal fund activities, their impact on the unified deficit could be attributed to the Federal funds group. The interfund payments made for these purposes are a partial measure of the amount that could reasonably be attributed to Federal funds. In 1996, interfund payments for military and Federal civilian employee retirement were \$56 billion.

Interest payments by the general fund on trust fund investments in Treasury debt appropriately recognize the time value of money to both the borrower and the lender. By law, trust fund balances are invested in Treasury securities, and the interest payments and collections are recorded as interfund transactions-increasing the trust funds surplus and the Federal funds deficit. This is efficient from the standpoint of cash management, and it is an effective method of recognizing the time value of money without forcing trust funds to invest in private securities, which are riskier and would raise the specter of direct Federal control over vast amounts of private resources. However, if permitted by law, trust fund balances could have been invested outside the Government and earned interest from the public. The general fund would have offset the loss of this source of financing by borrowing more from the public, which would have increased Federal fund interest outlays to the public. In terms of transactions with the public, the result would be substantially lower trust fund deficits and higher Federal fund deficits. But this would not mean that trust funds were less responsible—or Federal funds more responsible for the unified deficit than under current practice. All taxes and programmatic spending would have been the same. Trust fund interest income was \$99 billion in 1996, and it is expected to grow to \$131 billion by the year 2002.

The SMI trust fund is different from other trust funds in that it is mostly funded by a general fund payment, and the payment is not compensation for services provided by the trust fund to the general fund. The payment is simply a general fund subsidy of trust fund spending. Interfund accounting therefore assigns the general fund its share of SMI payments to the public. The general fund payment was \$62 billion in 1996.

Because fund accounting allocates costs between the two fund groups, it is inappropriate to exclude interfund transactions from the analysis of responsibility for the unified budget deficit. However, it does not follow automatically that trust fund surpluses and Federal fund deficits mean that Federal funds bear the sole responsibility for the unified budget deficit. That is a separable issue, and as the next section shows, more questionable.

Both Fund Groups Bear the Responsibility.—The Federal budget has been presented on a unified basis

since 1968. Its purpose is to present in one place the totality of the Federal Government's fiscal operations.

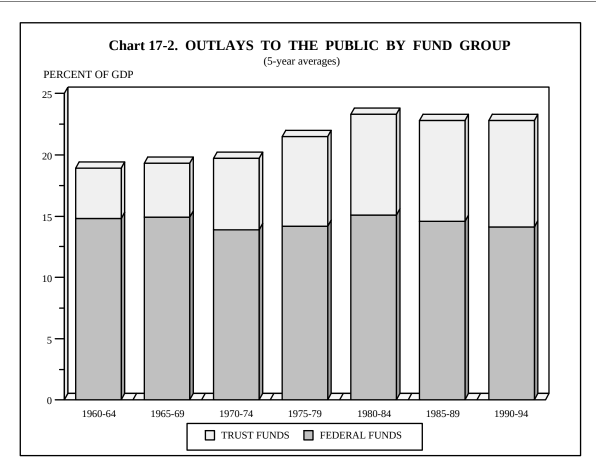
The most important information provided by the unified budget is (1) how much of the Nation's resources are used by the Government, and (2) how these resources are allocated among the many purposes of Government. By combining all receipts and spending in one budget, the implicit tradeoffs between public and private spending, and between Government programs, become more visible. The intention is that by surfacing these basic tradeoffs, conflicts over competing demands for the Nation's resources will be resolved, and the pieces of the budget will add to the desired total. However, there is no automatic mechanism that forces resolution of these conflicts. Congress can choose to use the budget to force the components of the budget to stay within targets for total receipts and spending, as it has for discretionary programs in the Budget Enforcement Act of 1990. Or it can allow tax and spending programs to occur autonomously without regard to what those actions have on other programs or on the budget totals.

The persistence of unified budget deficits over the past $3\frac{1}{2}$ decades can be thought of as a financial indicator of the Nation's failure to resolve conflicting goals. The Nation has simultaneously desired to (1) increase spending by trust funds without decreasing spending by Federal funds, (2) hold the total tax burden constant while increasing taxes earmarked for trust funds, and (3) balance the total budget. One of these goals had to give. The trends in the totals for the fund groups and the unified budget tell how the conflict played out.

As shown in Chart 17–2, trust fund outlays to the public as a percent of GDP have increased in every five-year period since 1960, rising from 4.1 percent in the first half of the 1960s to 7.3 percent in the latter half of the 1970s, and rising even further to 8.7 percent in the first half of the 1990s. 8 Over the same period, Federal fund payments to the public moved up and down slightly but stayed between 14 and 15 percent of GDP. The combination of growing trust fund spending and constant Federal fund spending meant that total spending increased from 19 percent to 23 percent of GDP.

Because the norm has been for trust funds to be in balance, or to accumulate balances to fund future benefits, trust fund taxes were increased commensurately with the increase in trust fund outlays. As shown in Chart 17–3, trust fund receipts as a percent of GDP increased in every five-year period since 1960, rising from 3.7 percent in the first half of the 1960s to 6.0 percent in the latter half of the 1970s, and rising even further to 7.3 percent in the first half of the 1990s. However, unlike Federal fund outlays, Federal fund receipts did not stay the same when trust fund receipts rose. The increases in trust fund receipts were offset

⁸ This section focuses on receipts and outlays as they are defined in the unified budget, instead of income and outgo. The difference is that proprietary receipts and interfund collections are offset against outlays in the unified budget, but they are considered income for a fund group. Since the comparisons over time are based on changes in shares of GDP, it is better to use receipts and outlays.



by decreases in Federal fund receipts, and total budget receipts remained constant at 18 to 19 percent of GDP.

What explains the growth in the unified budget deficit, therefore, is the basic conflict between the goal of expanding and fully funding one part of Government, and an unwillingness either to allow the total tax burden to increase or to reduce the rest of Government.9 The Nation wanted to expand trust fund spending, and it said it was willing to finance that expansion. The latter could only have been accomplished by increasing the total tax burden or by reducing Federal fund spending. In fact, neither occurred. Taxes were shifted from Federal funds to trust funds, and the total tax burden remained the same. Federal fund spending remained constant, and total spending increased. If Federal fund taxes had stayed at the levels experienced in the first half of the 1960s, Federal fund tax receipts would have been much higher over the period, and the higher receipts plus the associated interest savings would have been sufficient to avoid most or all of the unified deficits. The same outcome could have been achieved by reducing Federal fund spending commensurately with the reduction in Federal fund taxes.

In short, the imbalances seen in the fund group and unified budget totals are symptomatic of the unresolved conflict over the size of Government and how it is to be financed. Instead of resolving this conflict, increases in trust fund spending have been "financed" at the expense of financing for Federal funds. In that sense, both fund groups are responsible for the unified budget deficit.

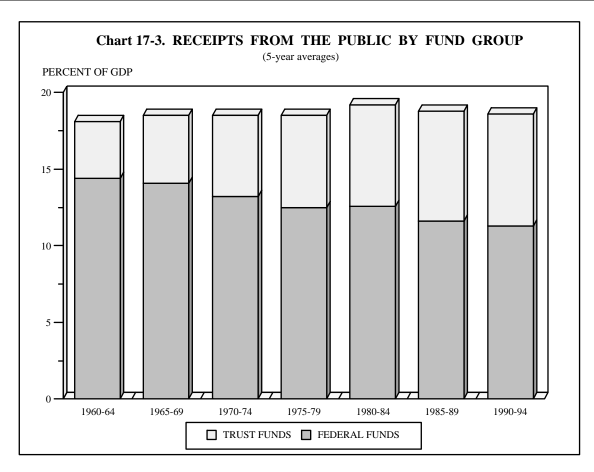
Income, Outgo, and Balances of Trust Funds

Table 17–2 shows the trust funds balance at the start of each year, income and outgo during the year, and the end of year balance. Income and outgo are divided between transactions with the public and transactions with Federal funds. Receipts from Federal funds are divided between interest and other interfund receipts.

The definition of income and outgo in this table differs from those in Table 17–1 in one important way. Trust fund collections that are offset against outgo (as offsetting collections) within expenditure accounts instead of being deposited in separate receipt accounts are classified as income in this table but not in Table 17–1. This classification is consistent with the definitions of income and outgo for trust funds used elsewhere in the budget. It has the effect of increasing both income and outgo by the amount of the offsetting collections. The difference is approximately \$23 billion in 1996. This table, therefore, provides a more complete summary of trust fund income and outgo.

The trust funds group is expected to have large and growing surpluses over the projection period. As a con-

⁹For similar analyses, see *The Budget Deficit—Outlook, Implications, and Choices,* General Accounting Office, September 1990, pp.29–32; and John F. Cogan, "the Dispersion of Spending Authority and Federal Budget Deficits," in *The Budget Puzzle* by John F. Cogan, Timothy J. Muris, and Allen Schick, Stanford University Press, 1994, pp. 39–40.



sequence, trust fund balances will grow substantially, as they have over the past decade. The size of the anticipated balances is unprecedented, and it results mainly from relatively recent changes in the way some trust funds are financed.

Until the 1980s, most trust funds operated on a payas-you-go basis. Taxes and user fees were set at levels high enough to finance benefits and administrative expenses, and to maintain prudent reserves, generally defined as being equal to one year's expenditures. As a result, trust fund balances tended to grow at about the same rate as their annual expenditures.

Pay-as-you-go financing was replaced in the 1980s by full or partial accrual funding for some of the larger trust funds. In order to partially prefund the "babyboomers" social security benefits, the Social Security Amendments of 1983 raised payroll taxes above the levels necessary to finance current expenditures. In 1985 a new system was set up to finance military retirement benefits on a full accrual basis. In 1986 full accrual funding of retirement benefits was mandated for Federal civilian employees hired after December 31, 1983. The latter two changes require Federal agencies and their employees to make annual payments to the Federal employees' retirement trust funds in an amount equal to the value of the retirement benefits earned by employees in that year. Since many years will pass before current employees are paid retirement benefits,

the trust funds will accumulate substantial balances over time.

Primarily because of these changes, but also because of the impact of real growth and inflation, trust fund balances increased sevenfold from 1982 to 1996, from \$205 billion to \$1.4 trillion. Under the proposals in the President's budget, the balances are estimated to increase by another 57 percent by the year 2002, rising to \$2.2 trillion. Almost all of these balances are invested in Treasury securities and earn interest. Therefore, they effectively represent the value, in current dollars, of taxes and user fees that have been paid in advance for future benefits and services.

These balances are available to finance future benefit payments and other trust fund expenditures—but only in a bookkeeping sense. Unlike the assets of private pension plans, they do not consist of real economic assets that can be drawn down in the future to fund benefits. Instead, they are claims on the Treasury that, when redeemed, will have to be financed by raising taxes, borrowing from the public, or reducing benefits or other expenditures. The existence of large trust fund balances, therefore, does not, by itself, make it easier for the Government to pay benefits.

From an economic standpoint, the Government is able to prefund benefits only by increasing saving and investment in the economy as a whole. This can be fully accomplished only by simultaneously running trust fund surpluses equal to the actuarial present value of

Table 17–2. INCOME, OUTGO, AND BALANCES OF TRUST FUNDS GROUP

	1996	Estimate							
	actual	1997	1998	1999	2000	2001	2002		
Total Trust Funds									
Balance, start of year	1,275.8	1,390.5	1,506.4	1,640.1	1,778.5	1,928.3	2,082.6		
Income: Governmental receipts Proprietary receipts Receipts from Federal funds:	539.6 43.0	568.3 42.4	594.3 43.5	615.6 45.5	645.4 47.5	674.1 49.8	705.6 52.9		
InterestOther	99.2 152.7	105.9 158.4	110.8 180.5	116.1 189.7	120.8 200.1	125.9 212.8	131.1 227.7		
Subtotal, income	834.5	875.1	929.1	966.9	1,013.8	1,062.6	1,117.3		
Outgo: To the public	716.1 3.7	757.4 1.0	794.1 1.1	827.4 1.1	862.8 1.1	906.7 1.7	954.1 1.2		
Subtotal, outgo	719.8	758.4	795.2	828.6	863.9	908.4	955.2		
Excluding interest	15.5 99.2	10.7 105.9	23.1 110.8	22.3 116.1	29.1 120.8	28.4 125.9	31.0 131.1		
Subtotal, surplus or deficit (–)	114.7	116.7	133.9	138.4	149.9	154.2	162.1		
Transfers/lapses (net)	_* 0.1	-0.8 0.1	-0.4 0.1						
Total, change in fund balance	114.7	115.9	133.6	138.4	149.9	154.2	162.1		
Balance, end of year	1,390.5	1,506.4	1,640.1	1,778.5	1,928.3	2,082.6	2,244.7		

^{*}Less than \$50 million.

the accumulating benefits and not allowing the Federal fund deficit to increase, so that the trust fund surplus reduces the unified budget deficit. This would reduce Federal borrowing by the amount of the trust funds surplus and increase the amount of national saving available to finance investment. Greater investment would increase future incomes and wealth, particularly if it increased the rate of productivity growth. In turn, this would make it possible for the trust funds to draw down on their investments in Treasury debt to pay future benefits without having to increase the burden on future workers by raising tax rates, reducing spending, or increasing Government borrowing.

Table 17–3 shows estimates of income, outgo, and balances for 1996 through 2002 for the major trust funds. With the exception of transactions between trust funds, the data for the individual trust funds are conceptually the same as the data in Table 17–2 for the

trust funds group. As explained previously, transactions between trust funds are shown as outgo of the fund that makes the payment and as income of the fund that collects it in the data for an individual trust fund, but the collections are offset against outgo in the data for the trust fund group. Additional information for these and other trust funds can be found in the Status of Funds tables in the Budget Appendix.

Table 17–4, which appears at the end of this chapter, shows income, outgo, and balances of four Federal funds—a revolving fund and three special funds. These funds are similar to trust funds in that they are financed by earmarked receipts, excesses of income over outgo are invested, the interest earnings add to balances, and the balances remain available to finance future expenditures. The table is illustrative of the Federal funds group, which includes many other revolving funds and special funds in addition to the ones shown.

Table 17-3. INCOME, OUTGO, AND BALANCES OF MAJOR TRUST FUNDS

	1996	Estimate							
	actual	1997	1998	1999	2000	2001	2002		
Airport and Airway Trust Fund ¹									
Balance, start of year	11.4	7.9	7.8	7.7	5.2	3.9	3.3		
Governmental receipts	2.4	4.8 *	6.4						
Receipts from Federal funds: Interest Other	0.8 0.1	0.5 0.1	0.4 0.1	0.1	0.1	0.1	0.1		
Receipts from Trust funds									
Subtotal, income	3.2	5.5	6.9	0.1	0.1	0.1	0.1		
To the public	6.7	5.5	7.0	2.6	1.4	0.8	0.5		
Subtotal, outgo	6.7	5.5	7.0	2.6	1.4	0.8	0.5		
Surplus or deficit (-): Excluding interest	-4.2 0.8	-0.6 0.5	-0.5 0.4	-2.5	-1.3	-0.6	-0.4		
Subtotal, surplus or deficit (–)	-3.5	-0.1	-0.1	-2.5	-1.3	-0.6	-0.4		
Other adjustments									
Total, change in fund balance	-3.5	-0.1	-0.1	-2.5	-1.3	-0.6	-0.4		
Balance, end of year	7.9	7.8	7.7	5.2	3.9	3.3	2.9		
Federal Employees Health Benefits Fund Balance, start of year	7.8	7.4	7.1	6.9	6.8	7.0	7.1		
Governmental receipts Proprietary receipts Receipts from Federal funds:	4.1	4.3	4.6	5.7	6.4	6.7	7.1		
InterestOther	0.5 11.2	0.5 11.6	0.5 12.3	0.5 12.2	0.5 13.0	0.5 13.8	0.5 14.7		
Receipts from Trust funds									
Subtotal, income Outgo:	15.7	16.3	17.4	18.4	19.9	21.0	22.4		
To the public	16.1	16.6	17.5	18.5	19.8	20.8	22.3		
Subtotal, outgo	16.1	16.6	17.5	18.5	19.8	20.8	22.3		
Excluding interest	-0.9 0.5	-0.8 0.5	-0.6 0.5	-0.6 0.5	-0.4 0.5	-0.3 0.5	-0.4 0.5		
Subtotal, surplus or deficit (-)	-0.4	-0.3	-0.1	-0.1	0.1	0.2	0.1		
Other adjustments									
Total, change in fund balance	-0.4	-0.3	-0.1	-0.1	0.1	0.2	0.1		
Balance, end of year	7.4	7.1	6.9	6.8	7.0	7.1	7.2		
Federal Civilian Employees Retirement Funds Balance, start of year	374.3	401.7	430.9	461.1	491.0	520.7	550.6		
Income: Governmental receipts Proprietary receipts	4.5	4.3	4.3	4.4	4.5	4.6	4.6		

Table 17-3. INCOME, OUTGO, AND BALANCES OF MAJOR TRUST FUNDS—Continued

	100/			Estin	nate		
	1996 actual	1997	1998	1999	2000	2001	2002
Receipts from Federal funds:							
Interest	29.2	31.4	32.8	33.7	34.1	34.7	35.3
Other	34.1	35.5	36.8	37.7	39.0	40.4	42.0
Receipts from Trust funds	*	*	*	*	*	*	*
Subtotal, income	67.8	71.2	73.9	75.7	77.6	79.7	82.0
Outgo:	40.2	42.0	42.0	45.0	47.0	40.0	E2 1
To the public	40.3	42.0 *	43.8	45.8 *	47.8	49.9	52.1 *
Subtotal, outgo	40.3	42.0	43.8	45.8	47.8	49.9	52.1
Change in fund balance:							
Surplus or deficit (-): Excluding interest	-1.7	-2.2	-2.7	-3.7	-4.3	-4.8	-5.4
Interest	29.2	31.4	32.8	33.7	34.1	34.7	35.3
	07.5	00.0	00.4	00.0	20.0	00.0	00.0
Subtotal, surplus or deficit (-)	27.5	29.2	30.1	29.9	29.8	29.9	29.9
Transfers/lapses (net)							
Other adjustments	*		*				
Total, change in fund balance	27.5	29.2	30.1	29.9	29.8	29.9	29.9
Balance, end of year	401.7	430.9	461.1	491.0	520.7	550.6	580.5
Federal Old-Age, Survivors and Disability Insurance Trust Funds							
Balance, start of year	483.2	549.6	625.4	705.9	794.1	890.1	991.5
Income: Governmental receipts	367.5	388.9	404.9	425.2	446.9	467.6	489.9
Proprietary receipts	*	*	*	*	*	*	*
Receipts from Federal funds:	27.5	41.0	45.0	40.0	F2.0	F7.0	(1)
InterestOther	36.5 14.4	41.2 15.6	45.2 16.9	49.2 18.0	53.2 19.3	57.3 20.5	61.6 22.0
Receipts from Trust funds						20.3	
Subtotal, income	418.4	445.7	467.1	492.5	519.4	545.4	573.4
Outgo:							
To the public	I	365.7 4.1	382.4 4.2	400.0 4.3	419.0 4.3	439.3 4.8	460.9 4.4
r dynients to Other funds	4.2	4.1	4.2	4.5	4.5	4.0	4.4
Subtotal, outgo	352.0	369.9	386.6	404.3	423.4	444.1	465.2
Change in fund balance: Surplus or deficit (–):							
Excluding interest	29.9	34.6	35.3	39.0	42.9	44.1	46.6
Interest	36.5	41.2	45.2	49.2	53.2	57.3	61.6
Subtotal, surplus or deficit (-)	66.4	75.9	80.5	88.2	96.0	101.3	108.2
Adjustments:							
Transfers/lapses (net)	_*						
Total, change in fund balance	66.4	75.9	80.5	88.2	96.0	101.3	108.2
, 							
Balance, end of year	549.6	625.4	705.9	794.1	890.1	991.5	1,099.6
Foreign Military Sales Trust Fund		F 0					F 0
Balance, start of year	5.5	5.9	6.0	6.1	6.1	6.0	5.9
Governmental receipts							
Proprietary receipts	14.7	13.8	13.4	12.7	12.1	11.8	11.8
Receipts from Federal funds: Interest							
Other							
Receipts from Trust funds							
Subtotal, income	14.7	13.8	13.4	12.7	12.1	11.8	11.8
Outgo:							
To the public	14.3	13.7	13.3	12.8	12.1	12.0	11.9

Table 17-3. INCOME, OUTGO, AND BALANCES OF MAJOR TRUST FUNDS—Continued

	100/	Estimate								
	1996 actual	1997	1998	1999	2000	2001	2002			
Payments to Other funds										
Subtotal, outgo	14.3	13.7	13.3	12.8	12.1	12.0	11.9			
Surplus or deficit (-): Excluding interest	0.4	0.1	0.1	_*	-0.1	-0.1	-0.1			
Interest										
Subtotal, surplus or deficit (–)	0.4	0.1	0.1	_*	-0.1	-0.1	-0.1 			
Other adjustments	*									
Total, change in fund balance	0.4	0.1	0.1	_*	-0.1	-0.1	-0.1			
Balance, end of year	5.9	6.0	6.1	6.1	6.0	5.9	5.7			
Highway Trust Fund	40.0	04.		07.7	04.4	04.0				
Balance, start of year	19.0	21.6	24.4	27.7	31.4	34.9	39.0			
Governmental receipts Proprietary receipts Receipts from Federal funds:	24.7	24.9	24.7	25.3	25.8 *	26.6	27.1 *			
Interest	1.3	1.3	1.4	1.6	1.7	1.8	2.0			
Other Receipts from Trust funds		0.1	0.1	0.1	0.1	0.1	0.1			
Subtotal, Income	26.0	26.3	26.3	27.0	27.7	28.5	29.2			
Outgo: To the public Payments to Other funds	23.4	23.5	22.9	23.4	24.2	24.4	24.8			
Subtotal, Outgo Change in fund balance: Surplus or deficit:	23.4	23.5	22.9	23.4	24.2	24.4	24.8			
Excluding interest	1.3 1.3	1.4 1.3	2.0 1.4	2.1 1.6	1.8 1.7	2.3 1.8	2.4 2.0			
Subtotal, surplus or deficit	2.6	2.8	3.4	3.7	3.5	4.1	4.4			
Transfers/lapses (net)	_*	_*	_*							
Total, Change in fund balance	2.6	2.7	3.4	3.7	3.5	4.1	4.4			
Balance, End of Year	21.6	24.4	27.7	31.4	34.9	39.0	43.4			
Medicare: Federal Hospital Insurance (HI) Trust Fund Balance, start of year	129.5	125.3	115.3	117.4	119.7	124.6	127.0			
Income: Governmental receipts Proprietary receipts	105.0 1.1	109.2 1.3	114.2 1.2	120.0 1.3	126.3 1.3	132.4 1.4	139.0 1.5			
Receipts from Federal funds: Interest Other	10.4 7.0	9.9 7.5	9.2 7.4	9.1 8.0	8.9 8.5	8.8 9.0	8.7 9.7			
Receipts from Trust funds	7.0	7.5	7.4	0.0	0.5	7.0	7.1			
Subtotal, incomeOutgo:	123.5	128.0	132.1	138.4	145.1	151.7	158.8			
To the public	125.3 2.4	138.1	130.0	136.0	140.3	149.3	157.5			
Subtotal, outgo Change in fund balance: Surplus or deficit (–):	127.7	138.1	130.0	136.0	140.3	149.3	157.5			
Excluding interest	-14.6 10.4	-20.0 9.9	-7.1 9.2	-6.7 9.1	-4.1 8.9	-6.4 8.8	-7.4 8.7			

Table 17-3. INCOME, OUTGO, AND BALANCES OF MAJOR TRUST FUNDS—Continued

	100/			Estin	nate		
	1996 actual	1997	1998	1999	2000	2001	2002
Subtotal, surplus or deficit (-)		-10.1	2.1	2.4	4.8	2.5	1.3
Transfers/lapses (net)	_*	_* *					
Total, change in fund balance	-4.2	-10.1	2.1	2.4	4.8	2.5	1.3
Balance, end of year	125.3	115.3	117.4	119.7	124.6	127.0	128.3
Medicare: Federal Supplementary Medical Insurance (SMI) Trust Fund Balance, start of year	13.9	27.0	30.3	31.5	32.2	32.9	33.6
Governmental receipts	18.9	19.0	20.6	22.4	24.3	26.4	29.0
Receipts from Federal funds: Interest Other	1.4 61.7	1.4 59.4	1.4 78.1	1.5 84.1	1.5 89.6	1.5 97.3	1.5 106.5
Receipts from Trust funds							
Subtotal, income Outgo:	82.0	79.8	100.1	108.0	115.3	125.2	137.0
To the public		76.5	98.9	107.3	114.6	124.5	136.2
Subtotal, outgo	68.9	76.5	98.9	107.3	114.6	124.5	136.2
Surplus or deficit (-): Excluding interest	11.7 1.4	1.9 1.4	-0.3 1.4	-0.8 1.5	-0.8 1.5	-0.8 1.5	-0.7 1.5
Subtotal, surplus or deficit (–)	13.1	3.3	1.2	0.7	0.7	0.7	0.8
Transfers/lapses (net) Other adjustments		_*					
Total, change in fund balance	13.1	3.3	1.2	0.7	0.7	0.7	0.8
Balance, end of year	27.0	30.3	31.5	32.2	32.9	33.6	34.4
Military Retirement Fund Balance, start of year	126.7	131.2	139.1	146.0	152.7	159.6	166.5
Governmental receipts Proprietary receipts Receipts from Federal funds: Interest	11.5	11.6	11.8	12.0	12.3	12.5	12.7
Other	21.9	26.3	26.4	27.1	28.0	28.9	30.0
Subtotal, income Outgo:	33.4	37.9	38.2	39.1	40.3	41.4	42.7
To the public	28.8	30.1	31.3	32.4	33.5	34.5	35.5
Subtotal, outgo	28.8	30.1	31.3	32.4	33.5	34.5	35.5
Surplus or deficit (-): Excluding interest	-7.0 11.5	-3.8 11.6	-4.9 11.8	-5.3 12.0	-5.5 12.3	-5.6 12.5	-5.6 12.7
Subtotal, surplus or deficit (-) Adjustments: Transfers/lapses (net)		7.8	6.9	6.7	6.8	6.9	7.1
Other adjustments							
Total, change in fund balance	4.5	7.8	6.9	6.7	6.8	6.9	7.1
Balance, end of year	131.2	139.1	146.0	152.7	159.6	166.5	173.6

Table 17-3. INCOME, OUTGO, AND BALANCES OF MAJOR TRUST FUNDS—Continued

	1996			Estim	nate		
	actual	1997	1998	1999	2000	2001	2002
Railroad Retirement Trust Funds ²							
Balance, start of year	13.4	14.0	14.7	15.3	15.9	16.2	16.4
Income:	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Governmental receipts	3.9	3.9	3.9	3.9	3.8	3.8	3.8
Receipts from Federal funds:							
Interest	1.1	1.1 0.2	1.0 0.3	1.0 0.3	1.0 0.3	1.0 0.3	1.0
OtherReceipts from Trust funds	3.6	3.8	3.9	4.0	4.0	3.9	4.0
Cubtatal income	0.0	0.1	9.0	0.1	9.1	0.0	0.1
Subtotal, income	8.8	9.1	9.0	9.1	9.1	9.0	9.1
To the public	8.0	8.1	8.2	8.3	8.5	8.6	8.7
Payments to Other funds	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Subtotal, outgo	8.3	8.4	8.5	8.6	8.7	8.8	8.9
Change in fund balance: Surplus or deficit (–):							
Excluding interest	-0.6	-0.4	-0.5	-0.5	-0.6	-0.8	-0.7
Interest	1.1	1.1	1.0	1.0	1.0	1.0	1.0
Subtotal, surplus or deficit (-)	0.5	0.7	0.5	0.5	0.4	0.2	0.3
Adjustments:							
Transfers/lapses (net) Other adjustments	0.1	0.1	0.1				
Total, change in fund balance	0.6	0.8	0.6	0.5	0.4	0.2	0.3
Balance, end of year	14.0	14.7	15.3	15.9	16.2	16.4	16.7
Unemployment Trust Fund							
Balance, start of year	47.9	54.0	61.1	67.5	74.1	80.7	87.3
Income:	20.7	20.5	20.5	24.0	22.0	22.7	25.0
Governmental receipts Proprietary receipts	28.6	29.5	30.5	31.8	32.8	33.7	35.8
Receipts from Federal funds:							
Interest	3.4 0.4	3.6 0.6	3.9 0.6	4.1 0.6	4.1 0.6	4.3 0.7	4.4 0.7
OtherReceipts from Trust funds	0.4	0.0	0.0	0.0	0.0	0.7	0.7
Cubbatal income	22.4	22.7	25.0	2/ 5	27./	20.7	40.0
Subtotal, income	32.4	33.7	35.0	36.5	37.6	38.7	40.9
To the public	26.2	26.6	28.6	29.9	30.9	32.1	33.2
Payments to Other funds							
Subtotal, outgo	26.2	26.6	28.6	29.9	30.9	32.1	33.2
Change in fund balance:							
Surplus or deficit (-): Excluding interest	2.8	3.5	2.6	2.5	2.5	2.3	3.4
Interest	3.4	3.6	3.9	4.1	4.1	4.3	4.4
Subtotal, surplus or deficit (-)	6.2	7.1	6.5	6.5	6.7	6.6	7.7
Adjustments:							
Transfers/lapses (net)			*				
Other adjustments							
Total, change in fund balance	6.2	7.1	6.5	6.5	6.7	6.6	7.7
Balance, end of year	54.0	61.1	67.5	74.1	80.7	87.3	95.1
Veterans Life Insurance Trust Funds	31.0		57.0		55.7	57.0	/0.1
Balance, start of year	13.6	13.7	13.6	13.5	13.3	13.1	12.7
Income:							
Governmental receipts Proprietary receipts	0.9	0.9	0.9	0.5	0.5	0.4	0.4
Receipts from Federal funds:	0.7	0.7	0.7	0.5	0.5	0.4	0.4
Interest	1.2	1.2	1.1	1.4	1.3	1.3	1.2
Other	1 ^	l ^	ı ^	•	ı ^	•	1 ^

Table 17-3. INCOME, OUTGO, AND BALANCES OF MAJOR TRUST FUNDS—Continued

	1996			Estim	nate		
	actual	1997	1998	1999	2000	2001	2002
Receipts from Trust funds							
Subtotal, income	2.1	2.1	2.0	1.9	1.8	1.7	1.6
Outgo: To the public Payments to Other funds	2.1	2.1	2.1	2.1	2.1	2.0	2.0
Subtotal, outgo	2.1	2.1	2.1	2.1	2.1	2.0	2.0
Surplus or deficit (-): Excluding interest Interest	-1.1 1.2	-1.2 1.2	-1.2 1.1	-1.6 1.4	-1.6 1.3	-1.6 1.3	-1.6 1.2
Subtotal, surplus or deficit (–)	0.1	-0.1	-0.1	-0.2	-0.3	-0.3	-0.4
Transfers/lapses (net)	_*	-*	*				
Total, change in fund balance	0.1	-0.1	-0.1	-0.2	-0.3	-0.3	-0.4
Balance, end of year	13.7	13.6	13.5	13.3	13.1	12.7	12.4
Other Trust Funds ² Balance, start of year	29.7	31.1	30.7	33.4	35.9	38.6	41.6
Governmental receipts	3.2 3.1	2.8 3.1	5.3 2.8	5.0 2.9	5.2 2.9	5.3 3.0	5.4 3.1
InterestOther	2.0 1.7	2.0 1.6	2.1 1.5	2.1 1.5	2.2 1.6	2.2 1.6	2.3 1.6
Receipts from Trust funds						40.4	
Subtotal, income Outgo: To the public	10.0 8.1	9.5 8.7	11.7 8.1	11.6 8.4	11.9 8.6	12.1 8.5	12.4 8.5
Payments to Other funds	0.5	0.5	0.5	0.6	0.6	0.6	0.6
Subtotal, outgo	8.6	9.2	8.7	9.0	9.2	9.1	9.2
Excluding interest	-0.5 2.0	-1.7 2.0	0.9 2.1	0.4 2.1	0.5 2.2	0.8 2.2	1.0 2.3
Subtotal, surplus or deficit (-)	1.4	0.3	3.0	2.6	2.7	3.0	3.3
Transfers/lapses (net) Other adjustments	_* *	-0.7 -*	-0.4 *				
Total, change in fund balance	1.4	-0.4	2.7	2.6	2.7	3.0	3.3
Balance, end of year	31.1	30.7	33.4	35.9	38.6	41.6	44.9

^{*}Less than \$50 million

Note: Balances shown include committed and uncommitted cash balances.

1 The aviation excise taxes are proposed to be reinstated effective April 1, 1997, resulting in an estimated uncommitted cash balance of \$0.5 billion at the end of 1998. In addition, the Administration proposes that aviation excise taxes be repealed effective October 1, 1998, and replaced with cost-based user fees. Additional information on these proposed changes to the Airport and Airway Trust Fund can be found in Chapter 4 "User Fees and Other Collections" and Chapter 3 "Feeferal Receipts" of the Analytical Perspectives.

2 Trust fund borrowing and repayment from the general fund of the Treasury has been revised to reflect the changes explained in the "Income and Outgo by Fund Group" section of this chapter. This change affects the Railroad Social Security Equivalent Benefit Account (Railroad Retirement Trust Funds) and the Black Lung Disability Trust Fund (Other Trust Funds).

Table 17-4. INCOME, OUTGO, AND BALANCES OF SELECTED FEDERAL FUNDS

	1996			Estin	nate		
	actual	1997	1998	1999	2000	2001	2002
Abandoned Mine Reclamation Fund							
Balance, start of year	1.3	1.4	1.5	1.7	1.8	1.9	2.0
Governmental receipts Proprietary receipts		0.3	0.3	0.3	0.3	0.3	0.3
Receipts from Federal funds: Interest		0.1	0.1	0.1	0.1	0.1	0.1
Other Receipts from Trust funds							
Cubtatal income	0.2	0.4	0.4	0.4	0.4	0.4	0.4
Subtotal, income		0.4	0.4	0.4	0.4	0.4	0.4
Payments to Other funds							
Subtotal, outgo	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Surplus or deficit (-): Excluding interestInterest		0.1	* 0.1	* 0.1	* 0.1	* 0.1	0.1 0.1
Subtotal, surplus or deficit (-)		0.1	0.1	0.1	0.1	0.1	0.1
Adjustments: Transfers/lapses (net) Other adjustments		*					
		0.1	0.1	0.1	0.1	0.1	0.1
Total, change in fund balance		1.5	1.7	1.8	1.9	2.0	2.2
Balance, end of year		1.5	1.7	1.0	1.9	2.0	2.2
Balance, start of year		5.3	6.1	6.9	7.8	8.8	9.8
Governmental receipts Proprietary receipts		0.6	0.7	0.7	0.7	0.7	0.7
Receipts from Federal funds: Interest	0.2	0.3	0.4	0.4	0.5	0.6	0.6
Other Receipts from Trust funds							
Subtotal, income		1.0	1.0	1.1	1.2	1.2	1.3
Outgo:	0.0						1.3
To the publicPayments to Other funds		0.2	0.2	0.2	0.2	0.2	0.2
Subtotal, outgo		0.2	0.2	0.2	0.2	0.2	0.2
Change in fund balance: Surplus or deficit (–):							
Excluding interest		0.5 0.3	0.5 0.4	0.5 0.4	0.5 0.5	0.5 0.6	0.5 0.6
Subtotal, surplus or deficit (-)	0.6	0.8	0.8	0.9	1.0	1.0	1.1
Transfers/lapses (net)		_*	_*				
Total, change in fund balance	0.6	0.8	0.8	0.9	1.0	1.0	1.1
Balance, end of year	5.3	6.1	6.9	7.8	8.8	9.8	10.9
Overseas Private Investment Corporation							
Balance, start of year		2.3	2.5	2.6	2.9	3.2	3.5
Governmental receipts Proprietary receipts Receipts from Federal funds:		0.1	0.1	0.1	0.1	0.1	0.1
Interest Other		0.2	0.2	0.2	0.2	0.2	0.2

Table 17-4. INCOME, OUTGO, AND BALANCES OF SELECTED FEDERAL FUNDS—Continued (In billions of dollars)

	1996			Estin	0.3 0.3 0.4 0.1 0.1 0.1 0.1 0.1 0.1			
	actual	1997	1998	1999	2000	2001	2002	
Receipts from Trust funds								
Subtotal, income	0.2	0.3	0.3	0.3	0.3	0.4	0.4	
To the public	1	*	0.1	0.1			0.1	
Subtotal, outgo	*	*	0.1	0.1	0.1	0.1	0.1	
Surplus or deficit (-): Excluding interest Interest		0.1 0.2	0.1 0.2	0.1 0.2	0.1 0.2	0.1 0.2	0.1 0.2	
Subtotal, surplus or deficit (-)	0.2	0.2	0.2	0.3	0.3	0.3	0.3	
Transfers/lapses (net)		_*	-0.1 *					
Total, change in fund balance	0.2	0.2	0.2	0.3	0.3	0.3	0.3	
Balance, end of year	2.3	2.5	2.6	2.9	3.2	3.5	3.8	
Uranium Enrichment Decontamination and Decommissioning Fund Balance, start of year	0.3	0.5	0.8	1.2	1.6	2.1	2.7	
Governmental receipts Proprietary receipts	1	0.2	0.2	0.2	0.2	0.2	0.2	
Receipts from Federal funds: Interest Other Receipts from Trust funds	0.4	* 0.4	0.1 0.4	0.1 0.4	0.1 0.4	0.1 0.4	0.2 0.4	
Subtotal, income	0.5	0.6	0.6	0.6	0.7	0.7	0.8	
Outgo: To the public Payments to Other funds	1	0.2	0.2	0.2	0.2	0.2	0.2	
Subtotal, outgo	0.3	0.2	0.2	0.2	0.2	0.2	0.2	
Surplus or deficit (-): Excluding interest		0.3	0.4 0.1	0.4 0.1	0.5 0.1	0.5 0.1	0.6 0.2	
Subtotal, surplus or deficit (-) Adjustments: Transfers/lapses (net)		0.4	0.4	0.4	0.5	0.5	0.6	
Other adjustments								
Total, change in fund balance	0.2	0.4	0.4	0.4	0.5	0.5	0.6	
Balance, end of year	0.5	0.8	1.2	1.6	2.1	2.7	3.3	

^{*}Less than \$50 million

Note: Balances shown include committed and uncommitted cash balances.

18. NATIONAL INCOME AND PRODUCT ACCOUNTS

The National Income and Product Accounts (NIPAs) are an integrated set of measures of aggregate U.S. economic activity that are prepared by the Department of Commerce. One of the many purposes of the NIPAs is to measure the Nation's total production of goods and services, known as gross domestic product (GDP), and the incomes generated in its production. GDP is the sum of the products of the household, business, government, and foreign-owned sectors. Because the NIPAs are widely used in economic analysis, it is important to show the NIPA presentation of Federal transactions.

Federal transactions are included in the NIPAs as part of the government sector. The concepts for the Federal sector have been designed to measure certain important economic effects of Federal transactions in a way that is consistent with the conceptual structure of the entire set of integrated accounts. The NIPA Federal sector is not itself a budget, because it is not a financial plan for proposing, determining, and controlling the fiscal activities of the Government. Rather, it is an accounting translation of the budget to meet specialized and important needs, chiefly the measurement of the impact of Federal receipts, current expenditures, and the current deficit on the national economy. NIPA concepts differ in many ways from budget concepts, and therefore the NIPA presentation of Federal finances is significantly different from that of the budg-

GDP is a measure of the Nation's final output, which excludes intermediate product to avoid double counting. Government consumption expenditures and gross investment are included in GDP as part of final output, together with personal consumption expenditures, gross private domestic investment, and net exports of goods and services. Other Federal expenditures—transfer payments, grants to State and local governments, subsidies, and net interest payments—are not final output. Rather, they are transfers of income to others, whose consumption expenditures, investment, or transactions with foreigners are part of final output. An entire set of receipt and current expenditure transactions of the Federal Government is prepared as one sector of the NIPAs; however, when the accounts for all the sectors are consolidated into an account for the Nation as a whole, transfer payments, grants, subsidies, and net interest expenditures are canceled out by the receipt of those payments as income in other sectors. This leaves only government consumption expenditures and gross investment—State and local as well as Federal to be included in final output.

Differences Between the NIPAs and the Budget

Federal transactions in the NIPAs are measured according to NIPA accounting concepts in order to be compatible with the purposes of the NIPAs and other transactions recorded in the NIPAs. As a result they differ from the budget in netting, timing, and coverage. These differences cause total receipts and expenditures in the NIPAs to differ from total receipts and outlays in the budget. Differences in timing and coverage also cause the NIPA current deficit to differ from the budget deficit. Netting differences have equal effects on receipts and expenditures and thus have no effect on the current deficit. Besides these differences, the NIPAs combine transactions into different categories from those used in the budget.

Netting differences arise when the budget records certain transactions as offsets to outlays while they are recorded as receipts in the NIPAs (or vice versa). The budget treats all income that comes to the Government due to its sovereign powers-mainly, but not exclusively, taxes—as governmental receipts. On the other hand, the budget offsets against outlays any income that arises from voluntary business-type transactions with the public. The NIPAs generally follow this concept as well, and all income to government enterprises such as the Postal Service or the power administrations is offset against expenditures. However, the NIPAs have a narrower definition of "business-type transactions". Rents, royalties, and regulatory or inspection fees are recorded under receipts as business nontaxes. The budget classifies premiums for Medicare Part B, Supplementary Medical Insurance, as business-type transactions, whereas the NIPAs record them as social insurance receipts.

In the budget, any intragovernmental income from one account to another is offset against outlays rather than being recorded as a receipt. Government contributions for employee retirement are an example: the budget offsets these payments against outlays. In contrast, the NIPAs treat the Federal Government as any other employer and show contributions for employee social insurance as expenditures by the employing agencies and governmental (rather than offsetting) receipts to the appropriate social insurance funds. The NIPAs also include certain imputations that the budget does not. For example, unemployment benefits for Federal employees are financed by direct appropriations rather than social insurance contributions. The NIPAs impute social insurance contributions by employing agencies to finance these benefits—again, treating the Federal Government as any other employer.

Timing differences for receipts occur because the NIPAs generally record personal taxes and social insurance contributions when they are paid and business taxes when they accrue, while the budget records all receipts when they are received. Another sort of timing difference arises on the expenditure side because the budget includes outlays for Federal investments as they are paid for, while the Federal sector of the NIPAs instead includes a depreciation charge on past investments ("consumption of general government fixed capital") among "current expenditures."

The budget and the NIPAs also have coverage differences. The NIPAs exclude transactions with U.S. territories. The NIPAs also exclude the proceeds from the sales of nonproduced assets such as land. Bonuses paid on Outer Continental Shelf oil leases and proceeds from broadcast spectrum auctions are shown as offsetting receipts in the budget and are deducted from budget outlays. In the NIPAs these transactions are excluded as an exchange of assets with no production involved.

Financial transactions such as loan disbursements, loan repayments, loan asset sales, and loan guarantees are excluded from the NIPAs on the grounds that such transactions simply involve an exchange of assets. In contrast, under the Federal Credit Reform Act of 1990, for direct loan obligations and loan guarantee commitments made after 1991, the budget records the estimated subsidy cost of the direct loan or loan guarantee when the loan is disbursed. The cash flows with the

public are recorded in nonbudgetary accounts as a means of financing the budget deficit rather than as budgetary transactions themselves. This treatment recognizes that part of a Federal direct loan is an exchange of assets with equal value but part is normally a subsidy to the borrower. It also recognizes the subsidy normally granted by loan guarantees. In the NIPAs, neither the subsidies nor the loan transactions are included; however, the NIPAs include all interest transactions with the public, including net interest paid to the financing accounts.

Deposit insurance outlays for resolving failed banks and thrift institutions are similarly excluded from the NIPAs on the grounds that there are no offsetting current income flows from these transactions. In 1991, this exclusion was the largest difference between the NIPAs and the budget and tended to make the budget deficit larger than the NIPA current deficit. In subsequent years, as assets acquired from failed financial institutions have been sold, these collections have tended to make the budget deficit smaller than the NIPA current deficit.

Federal Sector Receipts

Table 18–1 shows Federal receipts in the four major categories used in the NIPAs, which are similar to the budget categories but with significant differences.

Personal tax and nontax receipts is the largest category. It is composed primarily of personal income

Table 18–1. FEDERAL TRANSACTIONS IN THE NATIONAL INCOME AND PRODUCT ACCOUNTS, 1987–1998
(In billions of dollars)

Description					Act	ual					Estir	nate
Description	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998
RECEIPTS												
Personal tax and nontax receipts	398.3	407.9	458.3	477.3	477.4	485.8	513.4	555.9	602.7	660.0	687.7	723.2
Corporate profits tax accruals	99.3	107.7	119.1	116.5	111.5	115.4	130.9	157.6	183.2	179.5	189.2	196.8
Indirect business tax and nontax accruals	56.4	60.4	61.7	63.6	75.8	80.9	86.4	92.7	91.7	85.9	90.4	87.8
Contributions for social insurance	368.5	405.6	430.8	455.1	476.7	499.0	522.3	551.2	581.2	600.1	632.5	654.1
Total receipts	922.5	981.5	1,069.9	1,112.5	1,141.5	1,181.0	1,253.0	1,357.5	1,458.8	1,531.5	1,599.7	1,662.0
CURRENT EXPENDITURES												
Consumption expenditures	371.1	382.6	407.8	417.2	442.5	448.9	452.3	454.3	454.8	451.2	456.4	449.9
Defense	280.8	293.4	308.2	306.1	324.4	318.9	315.0	310.8	303.5	305.3	304.6	297.9
Nondefense	90.3	89.1	99.6	111.1	118.1	130.0	137.3	143.5	151.3	145.8	151.8	152.0
Transfer payments	410.1	431.6	461.4	505.6	509.6	607.4	651.3	677.0	712.4	753.3	795.3	836.3
To persons	399.4	420.5	449.7	490.7	535.7	595.8	633.6	661.7	697.3	740.7	782.0	822.7
To the rest of the world	10.7	11.1	11.7	14.9	-26.0	11.5	17.7	15.3	15.1	12.5	13.3	13.6
Grants-in-aid to State and local governments	103.3	108.4	115.8	128.4	147.1	168.4	180.1	196.3	204.4	214.7	230.8	246.6
Net interest paid	134.2	146.5	161.9	178.5	187.1	197.9	192.0	195.9	224.3	229.7	236.0	240.0
Subsidies less current surplus of Government en-												
terprises	30.2	34.4	32.9	29.5	31.7	34.1	39.3	40.5	33.5	37.1	38.7	36.1
Wage disbursements less accruals	-0.1	0.1		_*	^							
Total current expenditures	1,048.8	1,103.5	1,179.7	1,259.2	1,318.1	1,456.7	1,515.1	1,563.9	1,629.4	1,685.9	1,757.1	1,808.9
Current deficit (-)	-126.4	-122.0	-109.9	-146.7	-176.6	-275.7	-262.1	-206.4	-170.6	-154.4	-157.4	-147.0
ADDENDUM												
Gross investment	79.2	73.8	65.9	78.5	79.5	74.4	72.5	68.2	65.1	62.9	59.0	58.0
Defense	64.8	60.2	51.7	61.7	61.9	54.3	50.4	44.8	45.2	43.2	38.5	37.4
Nondefense	14.4	13.5	14.2	16.8	17.6	20.1	22.1	18.1	19.9	19.7	20.5	20.6

^{*\$50} million or less.

taxes, but also includes estate and gift taxes, fees, fines, and other receipts from persons.

Corporate profits tax accruals differ in classification from the corresponding budget category primarily because the NIPAs include the deposit of earnings of the Federal Reserve System as corporate profits taxes, while the budget treats these collections as miscellaneous receipts. The timing difference between the NIPAs and the budget is especially large for corporate receipts.

Indirect business tax and nontax accruals are composed of excise taxes, customs duties, royalties, fines, and other receipts from business.

Contributions for social insurance differ from the corresponding budget category primarily because: (1) the NIPAs include Federal employer contributions for employee retirement in this category as a Government receipt, while the budget offsets the contributions against outlays as undistributed offsetting receipts; (2) the NIPAs include premiums for social insurance programs including Part B of Medicare as Government receipts, while the budget nets them against outlays; and (3) the NIPAs include imputations for contributions for Federal employees' unemployment insurance and workers' compensation.

Federal Sector Current Expenditures

Table 18–1 shows current expenditures in the six major NIPA categories, which are very different from the budget categories.

Government consumption expenditures are the goods and services purchased by the Federal Government in the current account, including employee compensation. This category is a new one introduced a year ago as part of the regular comprehensive revision of the NIPAs. One effect of this comprehensive revision was to replace the previous category "government purchases of goods and services" with "consumption expenditures." The previous category included gross investment spending but did not include imputed depreciation on federally owned fixed capital ("consumption of general government fixed capital"); the new category does. Gross investment (shown as addendum items in Table 18-1) is now excluded from current expenditure (which includes depreciation) in reckoning the government current surplus or current deficit on a NIPA basis. The same changes were made to the State and local government sector of the NIPAs, which now reflects depreciation of State and local fixed capital (including that financed by Federal grants in aid). The inclusion of depreciation on fixed capital (structures and equipment) in current expenditures is intended as a proxy for the services of capital; i.e., for its contribution to government output of public services.

Although gross investment is not included in government current expenditure, both government gross investment and current consumption expenditures (including depreciation) are now included in total GDP (both in current estimates and in historical NIPA data), which makes the treatment of the government sectors in the NIPAs more like that of the private business

sector. This new treatment had the effect of increasing the level of measured U.S. GDP by the amount of depreciation on government-owned capital (Federal, State and local), including that of government enterprises. It raised calendar year 1995 GDP, for example, by \$147 billion, or 2.1 percent.

Transfer payments is the largest expenditure category. Transfer payments to persons are mainly for income security and health programs, such as social security and Medicare. Transfer payments to the rest of the world include grants to foreign governments and payments under social security and other similar programs to individuals living abroad.

Grants-in-aid to State and local governments are designed to help finance a range of programs. Grants are for income security, Medicaid, capital expenditures for infrastructure, and other purposes.

Net interest paid is the interest paid by the Government on its debt, less interest received on its loans.

Subsidies less current surplus of Government enterprises consists of two elements: (1) subsidy payments for resident businesses (including farms); and (2) the current surplus (or current deficit) of "Government enterprises," such as the Postal Service, which are business-type operations of Government that usually appear in the budget as public enterprise revolving funds. As part of the changes made in last year's comprehensive revision of the NIPAs, imputed depreciation (consumption of enterprise fixed capital) now reduces the current surplus of government enterprises in comparison to the previous treatment.

NIPA subsidies do not include the imputed credit subsidies estimated as part of credit reform in the budget. Rather, loans and guarantees are categorized as financial transactions and are excluded from the NIPAs.

Wage disbursements less accruals is an adjustment that is necessary to the extent that wages are earned in a different period than they are paid.

Differences in the Estimates

Since the introduction of the unified budget in January 1968, NIPA receipts have exceeded budget receipts in each year, due principally to the imputed employer contributions for employee retirement. NIPA current expenditures have usually been higher than budget outlays for the same reason. There are, however, two components of budget outlays that are sometimes sufficiently large in combination to match the grossing adjustments. These are financial transactions and payments to U.S. territories. Large outlays associated with resolving the failed savings and loan associations and banks in 1990 and 1991 made those year's budget outlays nearly equal to NIPA current expenditures. With the change in budgetary treatment of direct loans in 1992 under credit reform, one type of financial transaction-direct loans to the public-has been recorded in the budget in a way that is closer to the NIPA treatment. Disbursement and repayment of loans are now recorded outside the budget as in the Federal sec-

Table 18-2. RELATIONSHIP OF THE BUDGET TO THE FEDERAL SECTOR, NIPA

(In billions of dollars)

					Act	ual					Estimate	
	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998
RECEIPTS												
Budget receipts	854.4	909.3	991.2	1,032.0	1,055.0	1,091.3	1,154.4	1,258.6	1,351.8	1,453.1	1,505.4	1,566.8
	-1.2	-1.2	-1.4	–1.6	–1.7	–1.8	–1.8	–2.0	-2.3	-2.2	–2.4	-2.4
retirement funds (grossing) Other netting and grossing Timing differences Other NIPA receipts	57.7	59.6	60.9	62.2	66.0	67.6	67.3	66.9	66.5	64.9	71.1	73.3
	11.1	13.8	13.9	16.6	20.8	25.5	28.8	30.3	28.0	27.1	30.8	28.5
	1.0	0.5	3.6	3.5	2.2	-1.1	4.4	4.7	9.1	-11.3	-5.2	-4.2
	–0.5	-0.4	1.7	-0.2	-0.9	-0.5	-0.1	–1.1	3.4	0.0	0.0	0.0
	922.5	981.5	1,069.9	1,112.5	1,141.5	1,181.0	1,253.0	1,357.5	1,456.5	1,531.5	1,599.7	1,662.0
MIFA Teceipts	722.5	701.3	1,007.7	1,112.5	1,141.5	1,101.0	1,255.0	1,357.5	1,450.5	1,001.0	1,377.1	1,002.0
EXPENDITURES												
Budget outlays	1,004.2	1,064.5	1,143.7	1,253.2	1,324.4	1,381.7	1,409.4	1,461.7	1,515.7	1,560.3	1,631.0	1,687.5
	–2.6	-13.2	-4.3	–1.3	-4.7	-3.6	-9.0	–1.1	7.6	12.7	1.0	-8.8
transactions	3.8	1.3	-10.7	-57.4	-66.8	-3.8	21.7	5.0	23.8	8.9	8.4	8.9
	1.4	0.1	0.7	1.0	-0.2	-0.2	-0.2	-0.2	-7.6	0.3	7.9	11.4
	–4.0	–5.8	-6.4	-6.9	-7.4	-5.0	-2.9	-2.9	-10.1	–8.3	–8.2	–8.5
retirement funds	57.7	59.6	60.9	62.2	66.0	67.6	67.3	66.9	66.5	64.9	71.1	73.3
	11.1	13.8	13.9	16.6	20.8	25.5	28.8	30.3	28.0	27.1	30.8	28.5
preciation Other timing differences NIPA current expenditures	–25.5	–17.5	–15.9	-16.4	-14.3	-10.3	-5.2	3.0	8.4	10.2	13.3	14.2
	10.5	3.4	–2.1	8.2	0.2	4.8	5.2	1.2	-1.0	9.8	1.8	2.6
	1,048.8	1,103.5	1,179.7	1,259.2	1,318.1	1,456.7	1,515.1	1,563.9	1,634.7	1,685.9	1,757.1	1,808.9

tor of the NIPAs, although, unlike the NIPAs, imputed credit subsidies are recorded as budget outlays.

During the period 1975–1992, the budget deficit exceeded the Federal current deficit as measured in the NIPAs every year. The largest difference, \$92.7 billion, occurred in 1991, when the budget deficit was \$269.4 billion, while the NIPA current deficit was \$176.6 billion. In 1993–1996, the NIPA current account deficit was slightly *above* the budget deficit, and it is projected to remain higher in 1997 and 1998.

Table 18-1 displays Federal transactions using NIPA concepts with actual data for the years 1987-1996 and

estimates for 1997 and 1998 consistent with the Administration's budget proposals. Table 18–2 displays the reasons for differences between the data using budget concepts and NIPA concepts. Annual NIPA data for 1960–1998 are published in Section 14 of a separate budget volume, *Historical Tables, Budget of the U.S. Government, Fiscal Year 1998.*

Additional details will be published in a forthcoming issue of the Department of Commerce publication, *Survey of Current Business*.

19. COMPARISON OF ACTUAL TO ESTIMATED TOTALS FOR 1996

The following three parts of this chapter compare the actual total receipts, outlays, and deficit for 1996 with the current services estimates ¹ shown in the *FY 1996 Budget* published in February 1995. The fourth part of this chapter shows additional details for a comparison of mandatory and related programs, and the final part reconciles actual receipts, outlays, and deficit totals for 1996 previously published by the Department of the Treasury with those in this budget.

In this chapter the initial estimates of both receipts and outlays for 1996 have been adjusted upward by \$0.9 billion as a result of the reclassification of the Federal Communications universal service fund as budgetary. The initial estimates shown here are therefore higher than originally published in February 1995.

Receipts

Receipts in 1996 were \$1,453.1 billion, which is \$33.6 billion greater than the current services estimate of \$1,419.4 billion in the 1996 Budget. As shown in Table 19–1, this increase was the net effect of legislative, administrative and regulatory changes; economic conditions that differed from what had been expected; and different collection patterns and effective tax rates than had been assumed.

Policy differences.—Six laws enacted after February 1995 affected 1996 receipts: Self-Employed Health Insurance Act; Tax Benefits for Members of the Armed Forces Performing Peacekeeping Services in Bosnia and Hercegovina, Croatia, and Macedonia; Tax-

payer Bill of Rights 2; Personal Responsibility and Work Opportunity Reconciliation Act of 1996; Health Insurance Portability and Accountability Act of 1996; and Small Business Job Protection Act. In total, these changes decreased 1996 receipts by a net \$0.2 billion.

Economic differences.—Differences between the economic assumptions upon which the current services estimates were made and actual economic performance accounted for a net increase in 1996 receipts of \$28.8 billion. Individual income taxes were higher than expected by \$17.0 billion, in large part attributable to increases in wages and salaries and non-wage sources of income relative to the budget forecast. Increases in wages and salaries relative to the budget forecast were also responsible for the \$4.3 billion increase in social insurance taxes and contributions. Higher than expected corporate profits increased corporation income taxes \$11.8 billion above the budget forecast. Lower than anticipated interest rates, which affect deposits of earnings by the Federal Reserve, reduced miscellaneous receipts by \$2.3 billion and lower than expected imports reduced customs duties by \$2.2 billion.

Technical reestimates.—Different collection patterns and effective tax rates than had been assumed in February 1995 were primarily responsible for the decrease in social insurance taxes and contributions of \$4.3 billion and the increases in individual and corporation income taxes of \$12.9 billion and \$2.7 billion, respectively. Different effective tax rates than had been assumed, reflecting different distributions of imports and purchases among taxable products, are in large part responsible for the decreases in customs duties and excise taxes, respectively. Decreased deposits of

Table 19–1. COMPARISON OF ACTUAL 1996 RECEIPTS WITH THE INITIAL CURRENT SERVICES ESTIMATES

	Current services estimate (Feb. 1995)	Legislative, regulatory and adminis- trative changes	Different economic conditions	Technical factors	Net change	Actual
Individual income taxes	626.9	-0.4	17.0	12.9	29.5	656.4
Corporation income taxes	157.2	0.2	11.8	2.7	14.7	171.8
Social insurance taxes and contributions	509.4	_*	4.3	-4.3	*	509.4
Excise taxes	57.3	_*	0.3	-3.6	-3.3	54.0
Estate and gift taxes	16.8		-0.1	0.5	0.4	17.2
Customs duties	22.3		-2.2	-1.4	-3.7	18.7
Miscellaneous receipts	29.6		-2.3	-1.8	-4.1	25.5
Total	1,419.4	-0.2	28.8	5.0	33.6	1,453.1

^{*\$50} million or less

¹The current services concept is discussed in Chapter 16: "Current Services Estimates." For mandatory programs and receipts the February 1995 current services estimate is based on current law. For discretionary programs the February 1995 current service estimate is based on the prior year estimates adjusted for inflation.

earnings by the Federal Reserve, attributable to lowerthan-expected asset values on securities denominated in foreign currencies, accounted for most of the \$1.8 billion decrease in miscellaneous receipts.

Outlays

Outlays for 1996 were \$1,560.3 billion. This was \$59.7 billion less than the \$1,620.0 billion current services estimate in the initial 1996 Budget (February 1995).

Table 19–2 distributes the \$59.7 billion net decrease in outlays among discretionary and mandatory programs and net interest. The table also makes rough estimates according to three reasons for the changes: policy; economic conditions; and technical estimating differences, a residual.

Policy changes are the result of actions by the Congress or the Administration that change spending levels, primarily through higher or lower appropriations or changes in authorizing legislation. For 1996, policy changes decreased outlays an estimated \$10.5 billion relative to the initial current services estimates.

Policy changes reduced discretionary outlays \$13.7 billion because final appropriations were below the initial current services estimates. Policy changes increased mandatory outlays \$3.5 billion above current law. Most of this was the result of increases of \$2.6 billion for the Farm Bill. (Mandatory programs are mostly formula

benefit or entitlement programs not normally controlled by annual appropriations.)

Economic conditions that differed from those forecast in February 1995 resulted in a net outlay decrease of \$24.1 billion. Outlays for mandatory programs decreased an estimated \$9.0 billion. Lower than expected unemployment rates decreased outlays an estimated \$4.1 billion due to the effects on unemployment benefits and income support programs such as food stamps. Lower than expected inflation decreased outlays an estimated \$4.6 billion, largely due to the effect on Social Security and, to a lesser extent, Medicare and Medicaid. The remaining major decrease was for Federal student loans due to lower than expected interest rates. Outlays for net interest decreased an estimated \$15.1 billion due to lower than expected interest rates and lower debt service due to economic changes on receipts and outlays.

Technical estimating differences and other changes result from changes in such factors as the number of beneficiaries for entitlement programs, crop conditions, bank failures, or other factors not associated with policy changes or economic conditions. Technical changes accounted for a net decrease of \$25.2 billion. The largest decreases were for agricultural price support programs, Medicare, Social Security, Medicaid, and deposit insurance.

Table 19-2. COMPARISON OF ACTUAL 1996 OUTLAYS WITH THE INITIAL CURRENT SERVICES ESTIMATES

	Current Services		Cha	nges		
	(Feb. 1995) ¹	Policy	Economic	Technical	Total changes	Actual
Discretionary:						
Defense	269.7	-6.9		3.1	-3.8	266.0
Nondefense	282.5	-6.8		-7.3	-14.1	268.4
Subtotal, discretionary	552.2	-13.7		-4.1	-17.9	534.4
Mandatory:						
Deposit insurance	-6.2			-2.2	-2.2	-8.4
Other programs	817.1	3.5	-9.0	-18.4	-23.8	793.3
Subtotal, mandatory	810.9	3.5	-9.0	-20.6	-26.0	784.9
Net interest	256.9	-0.3	-15.1	-0.5	-15.9	241.1
Total outlays	1,620.0	-10.5	-24.1	-25.2	-59.7	1,560.3

¹To be consistent with the conceptual basis of the actual amounts, the total includes \$0.9 billion for the universal service fund in mandatory and shifts \$2.3 billion from discretionary to mandatory, primarily for transportation programs.

Table 19–3. COMPARISON OF THE ACTUAL 1996 DEFICIT WITH THE INITIAL CURRENT SERVICES ESTIMATES

	Current Services		Cha	nges		
	(Feb. 1995)	Policy	Economic	Technical	Total changes	Actual
Receipts	1419.4	-0.2	28.8	5.0	33.6	1453.1
Outlays	1620.0	-10.5	-24.1	-25.2	-59.7	1560.3
Deficit	-200.6	10.3	52.9	30.1	93.3	-107.3

Note: Deficit changes are receipts minus outlays. For these changes, a plus indicates a decrease in the deficit

Deficit

The preceding two sections discussed the differences between the initial current services estimates and the actual amounts of Federal Government receipts and outlays for 1996. This section combines these effects to show the net impact of these differences on the deficit.

As shown in Table 19–3, the 1996 current services deficit was initially estimated to be \$200.6 billion. The actual deficit was \$107.3 billion, which was \$93.3 billion less than the initial estimate. Receipts were \$33.6 billion more than the initial estimate, and outlays were \$59.7 billion less. The table shows the distribution of the changes according to the categories in the preceding two sections.

The net effect of policy decreases for receipts and outlays decreased the deficit \$10.3 billion.

Economic conditions that differed from the initial assumptions in February 1995 accounted for an estimated \$52.9 billion decrease in the deficit— the combined effect of an increase in receipts of \$28.8 billion and a decrease in outlays of \$24.1 billion. Technical estimating and other differences decreased the deficit by an estimated \$30.1 billion. This was due to a decrease in outlays of \$25.2 billion and an increase in receipts of \$5.0 billion.

Comparison of the Actual and Estimated Outlays for Mandatory and Related Programs for 1996

This section compares the original 1996 outlay estimates for mandatory and related programs under current law in the 1996 Budget (February 1995) with the actual outlays. Mandatory and related programs are programs with permanent spending authority that is generally controlled by authorizing legislation rather than by annual appropriations. Outlays for these programs depend primarily on eligibility criteria and benefit levels established in law, such as Social Security and Medicare benefits for the elderly, agricultural price support payments to farmers, or deposit insurance for banks and thrift institutions. This category also includes net interest outlays and undistributed offsetting receipts.

A number of factors may cause differences between the amounts estimated in the budget and the actual outlays. For example, legislation may change benefit rates or coverage; the actual number of beneficiaries may differ from the number estimated; or economic conditions (such as inflation or interest rates) may differ from what was assumed in making the original estimates.

Table 19-4. COMPARISON OF ACTUAL AND ESTIMATED OUTLAYS FOR MANDATORY AND RELATED PROGRAMS UNDER CURRENT LAW

(In billions of dollars)

		1996	
	February 1995 estimate ¹	Actual	Change
Mandatory outlays:			
Human resources programs:			
Education, training, employment, and social services	15.6	13.9	-1.7
Health:			
Medicaid	96.0	92.0	-4.0
Other	4.8	4.8	*
Total health	100.8	96.8	-4.0
Medicare	174.8	171.3	-3.5
Income security:			
Retirement and disability	71.7	72.8	1.2
Unemployment compensation	23.2	22.6	-0.6
Food and nutrition assistance	35.8	33.7	-2.1
Other	62.6	58.9	-3.8
Total, income security	193.3	188.0	-5.3
Social security	351.4	347.1	-4.4
Veterans benefits and services:			
Income security for veterans	17.8	18.2	0.4
Other	1.3	0.6	-0.6
Total veterans benefits and services	19.1	18.8	-0.3
Total mandatory human resources programs	855.0	835.8	-19.1
Other functions:	000.0	000.0	
Agriculture	9.5	5.0	-4.5
Deposit insurance	-6.2	-8.4	-2.2
Other	-5.9	-10.0	-4.0
	-		
Total, other functions	-2.7	-13.3	-10.7
Undistributed offsetting receipts:			
Employer share, employee retirement	-34.1	-33.5	0.6
Rents and royalties on the outer continental shelf	-3.0	-3.7	-0.7
Other undistributed offsetting receipts	-4.3	-0.3	3.9
Total undistributed offsetting receipts	-41.4	-37.6	3.8
Total, mandatory	810.9	784.9	-26.0
Net interest:			
Interest on the public debt	363.8	344.0	-19.9
Interest received by trust funds	-98.1	-97.4	0.8
Other interest	-8.7	-5.5	3.2
Total net interest	256.9	241.1	-15.9
Total outlays for mandatory and net interest	1,067.8	1,026.0	-41.9

¹To be consistent with the conceptual basis of the actual amounts, the total includes \$0.9 billion for the universal service fund in mandatory and shifts \$2.3 billion from discretionary to mandatory, primarily for transportation programs.

Table 19–4 shows the differences between the actual outlays for these programs in 1996 and the amounts originally estimated in the 1996 Budget, based on laws in effect at that time. (The list of programs is similar to the list in Table 14–3 in Chapter 14, "Review of Direct Spending and Receipts," in this volume. This table provides the estimates through 2002.) Actual outlays for mandatory spending and net interest in 1996 were \$1,026.0 billion, which was \$41.9 billion less than the initial estimate of \$1,067.8 billion, based on existing law in February 1995.

Actual outlays for mandatory human resources programs were \$835.8 billion, \$19.1 billion less than originally estimated. This decrease was the net effect of legislative action, differences between actual and assumed economic conditions, differences between the anticipated and actual number of beneficiaries, and other technical differences.

Outlays for other functions were \$10.7 billion less than originally estimated. The largest decrease was for mandatory agricultural programs (\$4.5 billion), which resulted largely from higher than expected crop prices, which reduces Federal subsidies. Outlays for net interest were \$241.1 billion or \$15.9 billion less the original estimate. This decrease was largely the effect of lower than assumed interest rates and lower borrowing requirements due to a lower than originally estimated deficit.

Reconciliation of Differences with Amounts Published by Treasury for 1996

Table 19-5 provides a reconciliation of the receipts, outlays, and the deficit totals published by the Depart-

ment of the Treasury in the U.S. Government Annual Report for 1996 and those published in this budget. Receipts and outlays are \$0.3 billion higher than previously reported by the Department of the Treasury. Most of the receipt and outlay difference is the result of inclusion of United Mine Workers of America benefit funds in the budget totals.

Table 19-5. RECONCILIATION OF FINAL AMOUNTS FOR 1996

	Receipts	Outlays	Deficit
Totals published by Treasury (September 30, 1996 Monthly Treasury Statement) Miscellaneous Treasury adjustments	1,452,763	1,560,094 -54	107,331 –54
Totals published by Treasury in U.S. Government Annual Report	1,452,763	1,560,040	107,277
United Mine Workers of America benefit funds Other	304 -5	304 -14	
Total adjustments, net	299	290	-9
Totals in the budget	1,453,062	1,560,330	107,268
MEMORANDUM:			
Total change since September 30, 1996	299	236	-63

20. RELATIONSHIP OF BUDGET AUTHORITY TO OUTLAYS

Budget authority is the authority for Federal agencies to enter into obligations that will result in immediate or future outlays. 1 Budget authority is provided in laws, and Federal agencies cannot obligate the Government to make outlays until budget authority is provided. New budget authority for most Federal programs is provided in 13 annually enacted appropriations acts. However, new budget authority for more than half of all outlays is made available through permanent appropriations under existing laws. This consists mainly of budget authority for trust funds, which for most trust funds is automatically appropriated under existing law from the available balance of their receipts and equals the estimated annual obligations of the funds; interest on the public debt, for which budget authority is automatically provided under a permanent appropriation enacted in 1847 and equals interest outlays; and the authority to spend offsetting collections credited to appropriation or fund accounts.

Not all of the new budget authority for 1998 will be obligated or spent in 1998: 2

- Budget authority for most trust funds comes from the authority of these funds to spend their receipts (limited, in most cases, by the estimated obligations). Any unexpended balances remain available to these trust funds indefinitely in order to finance benefits and other purposes specified by law.
- Budget authority for most major construction and procurement projects covers the entire cost estimated when the projects are initiated, even though work will take place and outlays will be made over a period extending beyond the year for which the budget authority is enacted.
- Until recent years, budget authority for large portions of the subsidized housing programs was equal to the Government's estimated obligation to pay subsidies under contracts, which extended for periods of up to 40 years; these contracts are now

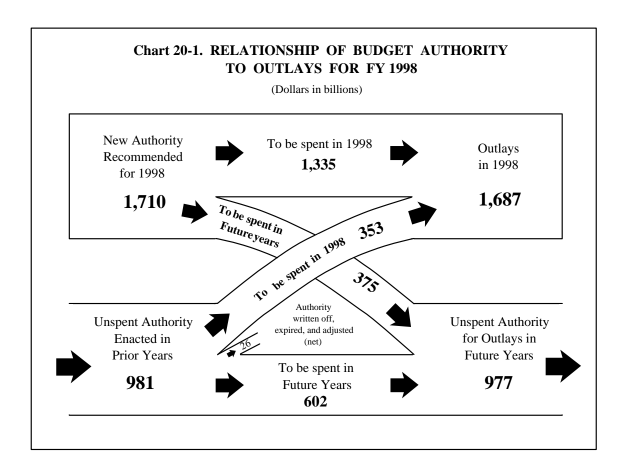
- for one year only and the budget authority requirements are therefore now appropriated yearby-year.
- New budget authority for most other long-term contracts covers the estimated maximum obligation of the Government.
- Budget authority for most education and job training activity is appropriated for school or program years that begin in the fourth quarter of the fiscal year. Most of these funds result in outlays in the year after the year of appropriation.
- Government enterprises are occasionally given budget authority for standby reserves that will be used only in special circumstances.

As a result of these factors, a substantial amount of budget authority carries over from one year to the next. Most of this is earmarked for specific uses and is not available for new programs. A small part may never be obligated or spent, primarily the amount for contingencies that do not occur or reserves that never have to be used.

As shown in the following chart, \$353 billion of the outlays in 1998 (21 percent of the total) will be made from budget authority enacted in previous years. At the same time, \$375 billion of the new budget authority proposed for for 1998 (22 percent of the total amount proposed) will not lead to outlays until future years. Although outlays in 1998 are, coincidentally, very nearly equal to budget authority for that year (98.7 percent), this coincidence only occurs because the prior-year authority that will produce 1998 outlays (\$353 billion) nearly equals the new 1998 authority that will not be spent until future years (\$375 billion). Thus, in general, the total budget authority for a particular year is not directly indicative of that year's outlays, since it combines various types of budget authority that have different short-term and long-term implications for budget obligations and outlays.

¹For most budget accounts, the relationship of budget authority, obligations, and outlays is shown in a "program and financing" schedule in the budget Appendix obligations, and oddays is shown in a "program and financing" schedule in the budget Appendix obligations, and oddays is shown in a "program and financing" schedule in the budget Appendix obligations, and oddays is shown in a "program and financing" schedule in the budget Appendix obligations, and oddays is shown in a "program and financing" schedule in the budget Appendix obligations, and oddays is shown in a "program and financing" schedule in the budget Appendix obligations, and oddays is shown in a "program and financing" schedule in the budget Appendix obligations, and oddays is shown in a "program and financing" schedule in the budget Appendix obligations, and oddays is shown in a "program and financing" schedule in the budget Appendix obligations, and oddays is shown in a "program and financing" schedule in the budget Appendix obligations, and oddays is shown in a "program and financing" schedule in the budget Appendix obligations, and oddays is shown in a "program and financing" schedule in the budget Appendix obligations, and oddays is shown in a "program and financing" schedule in the budget Appendix obligations, and oddays is shown in a "program and financing" schedule in the budget Appendix obligations in the schedule in the budget Appendix obligations in the schedule in

which can be purchased from the National Technical Information Service shortly after the budget is transmitted.



21. OFF-BUDGET FEDERAL ENTITIES

The Federal Government has used the unified budget concept as the foundation for its budgetary analysis and presentation since the 1969 budget. This concept was developed by the President's Commission on Budget Concepts in 1967. It calls for the budget to include all the Federal Government's programs and all the fiscal transactions of these programs with the public.

Since 1971, however, one or more Federal entities each year have been off-budget. Off-budget Federal entities are federally owned and controlled, but their transactions are excluded from the budget totals by law. When a Federal entity is off-budget, its receipts, outlays, and deficit or surplus are not included in budget receipts, budget outlays, or the budget deficit; and its budget authority is not included in the totals of budget authority for the budget. The off-budget Federal entities conduct programs of the same type as on-budg-

et entities (Federal entities included in the budget totals). Most of the tables in the budget document include the on-budget and off-budget amounts in combination, or add them together to arrive at the unified or consolidated Government totals, in order to show Federal outlays and receipts comprehensively.

The off-budget Federal entities currently consist of the two social security trust funds, old-age and survivors insurance and disability insurance, and the Postal Service fund. Social security was removed from the budget in 1985 and the Postal Service fund in 1989. The Budget Enforcement Act of 1990 excludes these entities from the deficit targets and other enforcement calculations except for the administrative expenses of social security. Other entities were off-budget before 1986 but were moved onto the budget under subsequent law.

TABLE 21-1.COMPARISON OF TOTAL, ON-BUDGET, AND OFF-BUDGET TRANSACTIONS 1

Fiscal Year		Receipts			Outlays			Surplus or deficit (-)	
FISCAL YEAR	Total	On-budget	Off-budget	Total	On-budget	Off-budget	Total	On-budget	Off-budget
1970	192.8	159.3	33.5	195.6	168.0	27.6	-2.8	-8.7	5.9
1971	187.1	151.3	35.8	210.2	177.3	32.8	-23.0	-26.1	3.0
1972	207.3	167.4	39.9	230.7	193.8	36.9	-23.4	-26.4	3.1
1973	230.8	184.7	46.1	245.7	200.1	45.6	-14.9	-15.4	0.5
1974	263.2	209.3	53.9	269.4	217.3	52.1	-6.1	-8.0	1.8
1975	279.1	216.6	62.5	332.3	271.9	60.4	-53.2	-55.3	2.0
1976	298.1	231.7	66.4	371.8	302.2	69.6	-73.7	-70.5	-3.2
TQ	81.2	63.2	18.0	96.0	76.6	19.4	-14.7	-13.3	-1.4
1977	355.6	278.7	76.8	409.2	328.5	80.7	-53.7	-49.8	-3.9
1978	399.6	314.2	85.4	458.7	369.1	89.7	-59.2	-54.9	-4.3
1979	463.3	365.3	98.0	504.0	404.1	100.0	-40.7	-38.7	-2.0
1980	517.1	403.9	113.2	590.9	476.6	114.3	-73.8	-72.7	-1.1
1981	599.3	469.1	130.2	678.2	543.1	135.2	-79.0	-74.0	-5.0
1982	617.8	474.3	143.5	745.8	594.4	151.4	-128.0	-120.1	-7.9
1983	600.6	453.2	147.3	808.4	661.3	147.1	-207.8	-208.0	0.2
1984	666.5	500.4	166.1	851.9	686.1	165.8	-185.4	-185.7	0.3
1985	734.1	548.0	186.2	946.5	769.7	176.8	-212.3	-221.7	9.4
1986	769.3	569.0	200.2	990.5	807.0	183.5	-221.2	-238.0	16.7
1987	854.4	641.0	213.4	1,004.2	810.3	193.8	-149.8	-169.3	19.6
1988	909.3	667.8	241.5	1,064.5	861.8	202.7	-155.2	-194.0	38.8
1989	991.2	727.5	263.7	1,143.7	932.8	210.9	-152.5	-205.2	52.8
1990	1,032.0	750.3	281.7	1,253.2	1,028.1	225.1	-221.2	-277.8	56.6
1991	1,055.0	761.2	293.9	1,324.4	1,082.7	241.7	-269.4	-321.6	52.2
1992	1,091.3	788.9	302.4	1,381.7	1,129.3	252.3	-290.4	-340.5	50.1
1993	1,154.4	842.5	311.9	1,409.4	1,142.8	266.6	-255.0	-300.4	45.3
1994	1,258.6	923.6	335.0	1,461.7	1,182.4	279.4	-203.1	-258.8	55.7
1995	1,531.8	1,000.8	351.1	1,515.7	1,227.1	288.7	-163.9	-226.3	62.4
1996	1,453.1	1,085.6	367.5	1,560.3	1,259.9	300.5	-107.3	-174.3	67.0
1997 estimate	1,505.4	1,116.5	388.9	1,631.0	1,316.0	315.0	-125.6	-199.5	73.9
1998 estimate	1,566.8	1,161.9	404.9	1,687.5	1,358.9	328.6	-120.6	-197.0	76.4
1999 estimate	1,643.3	1,218.1	425.2	1,760.7	1,422.8	337.9	-117.4	-204.7	87.3
2000 estimate	1,727.3	1,280.4	446.9	1,814.4	1,463.8	350.7	-87.1	-183.3	96.2
2001 estimate	1,808.3	1,340.7	467.6	1,844.5	1,480.0	364.5	-36.1	-139.2	103.1
2002 estimate	1,896.7	1,406.8	489.9	1,879.7	1,499.4	380.3	17.0	-92.5	109.5
1 Off hudget transactions consist of the sec	rial cocurity truct fund	do for all waara and t	ho Doctal Consider for	ad as at 1000					

¹Off-budget transactions consist of the social security trust funds for all years and the Postal Service fund as of 1989.

The preceding table compares the total Federal Government receipts, outlays, and deficit with the amounts that are on-budget and off-budget. Social security is classified as off-budget for all years, in order to provide consistent comparison over time. The much smaller Postal Service transactions are classified as off-budget starting in 1989. Entities that were off-budget at one time but are now on-budget are classified as on-budget for all years.

In 1998 the off-budget receipts are an estimated 26 percent of total receipts, and the off-budget outlays are an estimated 19 percent of total outlays. The 1998 total deficit of \$120.6 billion consists of an off-budget surplus of \$76.4 billion and an on-budget deficit of \$197.0 billion. The off-budget surplus consists almost entirely of social security. It was small or even a deficit in the early 1980s but then grew substantially to 1990. It has grown again since 1994 and is estimated to increase each year throughout the projection period.

The Federal Credit Reform Act of 1990 refined budget concepts by distinguishing between the costs of credit programs, which are budgetary in nature, and the other transactions of the credit programs, which are not. For 1992 and subsequent years, the costs of direct loans and loan guarantees have been calculated as the present value of estimated cash outflows from the Government less the present value of estimated cash inflows to the Government. These costs are equivalent to the outlays of other Federal programs and are included in the budget as outlays of credit program accounts when the Federal Government makes a direct loan or guarantees a private loan. The cash transactions with the public—the disbursement and repayment of loans, the payment of default claims on guarantees, the collection of interest and fees, and so forth are recorded in separate financing accounts. The transactions of the financing accounts do not represent costs to the Government above and beyond those costs that are already included in the credit program accounts. Therefore, they are non-budgetary in concept, and the Act excludes them from the budget. Because the financing accounts are non-budgetary in concept, they are not classified as off-budget Federal entities.

The budget outlays of credit programs thus reflect only the cost of Government decisions, and they reflect this cost when the Federal credit assistance is provided. This enables the budget to better fulfill its purpose of being a financial plan for allocating resources among alternative uses: comparing the cost of a program with its benefits, comparing the cost of credit programs with the cost of other spending programs, and comparing the cost of one type of credit assistance with the cost of another type. Since the financing accounts do affect the Government's cash position, they add to the Government's borrowing requirement or finance part the deficit as explained in Chapter 12 of this volume, "Federal Borrowing and Debt." 2

Insurance programs have economic effects and pose a financial risk to the Government, but under present budgetary accounting they do not result in budget outlays unless the insured event occurs and the Government pays a claim. In this respect their budgetary treatment is similar to the treatment of loan guarantees before the Credit Reform Act. Insurance programs are discussed in Chapter 8, "Underwriting Federal Credit and Insurance."

Other activities related to the Federal Government are outside the scope of budget outlays because of their inherent nature. The Government-sponsored enterprises, which are mostly financial intermediaries, are excluded from the budget on the grounds that they are privately owned and controlled. However, because of their close relationship to the Federal Government, detailed estimates of their activities are reported in a separate chapter of the budget appendix and an assessment of the risk they pose to the Government is presented in Chapter 8.

Taxation provides the Government with income, which is included in the budget as "receipts" and which withdraws purchasing power from the private sector in order to finance Government expenditure. In addition to this primary effect, taxation has important effects on the allocation of resources among private uses and the distribution of income among individuals. These effects are caused by the choice of taxes and by the rates and other structural characteristics of each tax. These latter effects of taxation on resource allocation and income distribution are analogous to the effects of outlays, but they are not recorded as outlays nor are they measured by receipts. Some of these effects arise from revenue losses caused by special exclusions, exemptions, deductions, and other special provisions. Such revenue losses have been defined as "tax expenditures" and are discussed in Chapter 5, "Tax Expenditures." Tax expenditures are also discussed in the individual chapters of Section VI of the Budget, "What the Government Does," in conjunction with the outlays that serve the same function.

Some types of regulation have economic effects that are similar to budget outlays by requiring the private sector to make expenditures for specified purposes such as safety and pollution control. The Office of Management and Budget has recently published a report to the President, *More Benefits, Fewer Burdens,* that documents efforts in this Administration since the President issued Executive Order No. 12866 to develop better new regulations, to change the face of existing regulations, and to change the culture of the regulatory system.³ The regulatory planning process is described annually in *The Regulatory Plan and the Unified Agenda of Federal Regulatory and Deregulatory Actions.*⁴

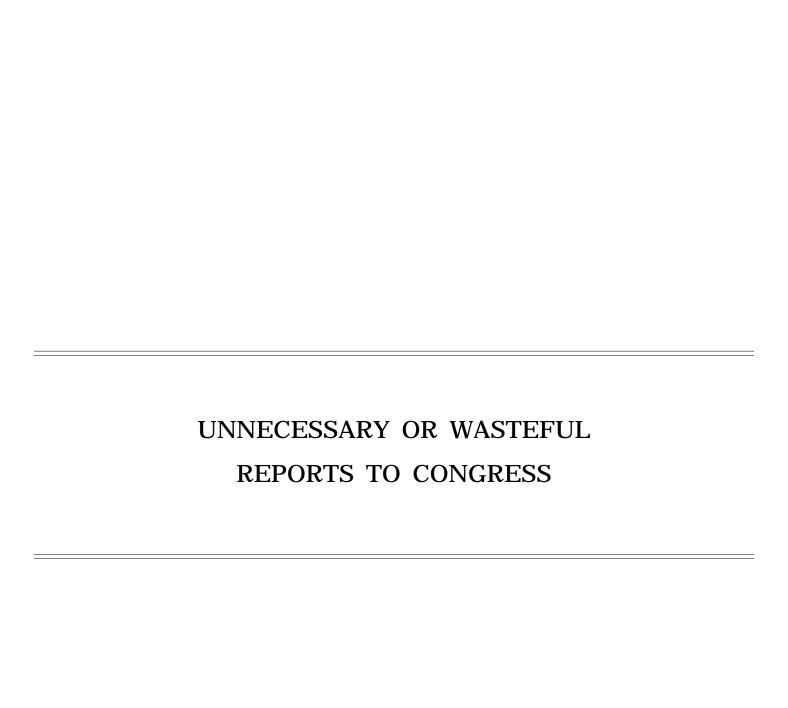
¹ See sec. 505(b).

²For additional explanation of the budget concepts for direct loans and loan guarantees, see Chapter 24 of this volume, "Budget System and Concepts and Glossary," the section on Federal credit. The structure of credit reform is further explained in Chapter VIII.A

of the *Budget*, Fiscal Year 1992, Part Two, pp. 223–26. The implementation of credit reform is discussed in Chapter 8, "Underwriting Federal Credit and Insurance," *Analytical Perspectives, Budget of the United States Government, Fiscal Year 1997*, pp. 142–44.

³ Office of Information and Regulatory Affairs, Office of Management and Budget, *More Benefits, Fewer Burdens: Creating a Regulatory Systems that Works for the American People* (December 1996).

⁴The most recent publication was issued by the Regulatory Information Service Center in October 1996 (and printed in the Federal Register of November 29, 1996).

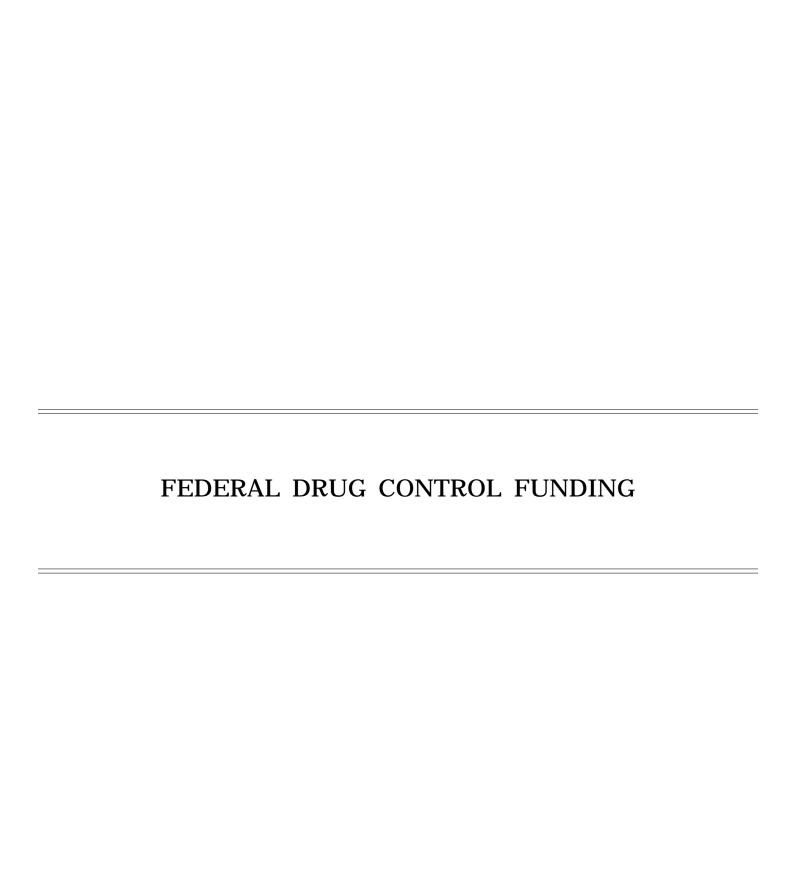


22. UNNECESSARY OR WASTEFUL REPORTS TO CONGRESS

Pursuant to Section 3003(b) of the Federal Reports Elimination and Sunset Act of 1995, and continuing on the progress made in the Congressional Reports Elimination Acts of 1980, 1982, and 1986, the President included in the 1997 Budget a list of over 400 unnecessary or wasteful reports (Table 23–1, *Analytical Perspectives*). The Administration is continuing to work with Congress to enact legislation that would eliminate or modify these reports. Such legislation will improve

the efficiency of agency operations and streamline the flow of information from agencies to the Congress.

This initiative carries forward the President's commitment to streamline government and reduce unnecessary and burdensome paperwork. Accordingly, once legislation is signed into law eliminating and modifying the reports listed in the 1997 Budget, the President will identify additional obsolete or wasteful reports that should be eliminated or modified.



23. FEDERAL DRUG CONTROL FUNDING

Table 23-1. FEDERAL DRUG CONTROL FUNDING

(Budget authority, in millions of dollars)

	1996	1997	1998	Change 199	7-1998
	actual	enacted	proposed	Dollars	Percent
Agriculture:					
Agricultural Research Service	5	5	5		
U.S. Forest Service	9	9	9		
Women, Infants, Children (WIC)	15	15	15		
Total, Agriculture	29	29	29		
Corporation for National and Community Service	30	31	40	10	31%
Defense	822	957	809	-149	-16%
Intelligence Community Management Account		27	27		
Education:					
Safe and Drug Free Schools and Communities	466	556	620	64	12%
Other	123	123	127	4	3%
Total, Education	588	679	747	68	10%
Health and Human Services:					
Administration for Children and Families	62	¹ 70	54	-16	-22%
Centers for Disease Control	65	82	115	32	39%
Food and Drug Administration	6	6	35	29	525%
Health Care Financing Administration Health Resources and Services Administration	290 39	320 46	360 48	40	13%
Indian Health Service	43	46 43	48	\ \ \ \ \ \ \	3%
National Institutes of Health (NIDA/OAR, NIAAA)	482	515	549	34	7%
Substance Abuse and Mental Health Services Adminis-	1 005	1 200	1 220	20	20/
tration ²	1,085	1,300	1,330	30	2%
Total, Health and Human Services	2,073	2,381	2,534	153	6%
Housing and Urban Development	294	320	290	-30	-9%
Interior: Bureau of Indian Affairs	16	16	18	3	17%
Bureau of Land Management	5	5	5		
Fish and Wildlife Service	1	1	1		
National Park Service	9	9	9		
	20	20	22		
Total, Interior	30	30	33	3	10%
Judiciary	507	539	621	81	15%
Justice: Assets Forfeiture Fund	363	401	376	-25	-6%
U.S. Attorneys	239	250	269	19	8%
Bureau of Prisons	1,747	1,961	2,023	62	3%
Community Oriented Policing Services (COPS)	431	469	510	41	9%
	22	25	28	3	11%
Criminal Division				I .	9%
Criminal Division			1146	1 92	
Drug Enforcement Administration	867	1054	1146 865	92 48	1
Drug Enforcement AdministrationFederal Bureau of Investigation	867 695	1054 817	865	48	6%
Drug Enforcement Administration Federal Bureau of Investigation Federal Prisoner Detention (Support of U.S. Prisoners)	867 695 162	1054 817 246	865 281	48 35	6% 14%
Drug Enforcement Administration	867 695 162 225	1054 817 246 318	865 281 367	48 35 48	6% 14% 15%
Drug Enforcement Administration	867 695 162 225 360	1054 817 246 318 359	865 281 367 295	48 35	6% 14% 15%
Drug Enforcement Administration Federal Bureau of Investigation Federal Prisoner Detention (Support of U.S. Prisoners) Immigration and Naturalization Service ICDE (formerly OCDE) 3 INTERPOL	867 695 162 225 360 2	1054 817 246 318 359 1	865 281 367 295 1	48 35 48 -64	6% 14% 15% –18%
Drug Enforcement Administration Federal Bureau of Investigation Federal Prisoner Detention (Support of U.S. Prisoners) Immigration and Naturalization Service ICDE (formerly OCDE) 3 INTERPOL U.S. Marshals Service	867 695 162 225 360 2 302	1054 817 246 318 359 1 261	865 281 367 295 1 273	48 35 48 -64 12	6% 14% 15% –18%
Drug Enforcement Administration Federal Bureau of Investigation Federal Prisoner Detention (Support of U.S. Prisoners) Immigration and Naturalization Service ICDE (formerly OCDE) 3 INTERPOL	867 695 162 225 360 2	1054 817 246 318 359 1	865 281 367 295 1	48 35 48 -64	6% 14% 15% –18% 5% 2%
Drug Enforcement Administration Federal Bureau of Investigation Federal Prisoner Detention (Support of U.S. Prisoners) Immigration and Naturalization Service ICDE (formerly OCDE) 3 INTERPOL U.S. Marshals Service Office of Justice Programs	867 695 162 225 360 2 302	1054 817 246 318 359 1 261	865 281 367 295 1 273	48 35 48 -64 12	6% 14% 15% -18% -5% 2%
Drug Enforcement Administration Federal Bureau of Investigation Federal Prisoner Detention (Support of U.S. Prisoners) Immigration and Naturalization Service ICDE (formerly OCDE) 3 INTERPOL U.S. Marshals Service Office of Justice Programs Tax Division	867 695 162 225 360 2 302 853	1054 817 246 318 359 1 261 797	865 281 367 295 1 273 815	48 35 48 -64 12 18	6% 14% 15% -18% -2%
Drug Enforcement Administration	867 695 162 225 360 2 302 853 *	1054 817 246 318 359 1 261 797	865 281 367 295 1 273 815 *	48 35 48 -64 12 18 *	6% 14% 15% -18% -18% 2%
Drug Enforcement Administration Federal Bureau of Investigation Federal Prisoner Detention (Support of U.S. Prisoners) Immigration and Naturalization Service ICDE (formerly OCDE) 3 INTERPOL U.S. Marshals Service Office of Justice Programs Tax Division Total, Justice Labor	867 695 162 225 360 2 302 853 *	1054 817 246 318 359 1 261 797	865 281 367 295 1 273 815 *	48 35 48 -64 12 18 *	6% 14% 15% -18% -2%

Table 23-1. FEDERAL DRUG CONTROL FUNDING—Continued

(Budget authority, in millions of dollars)

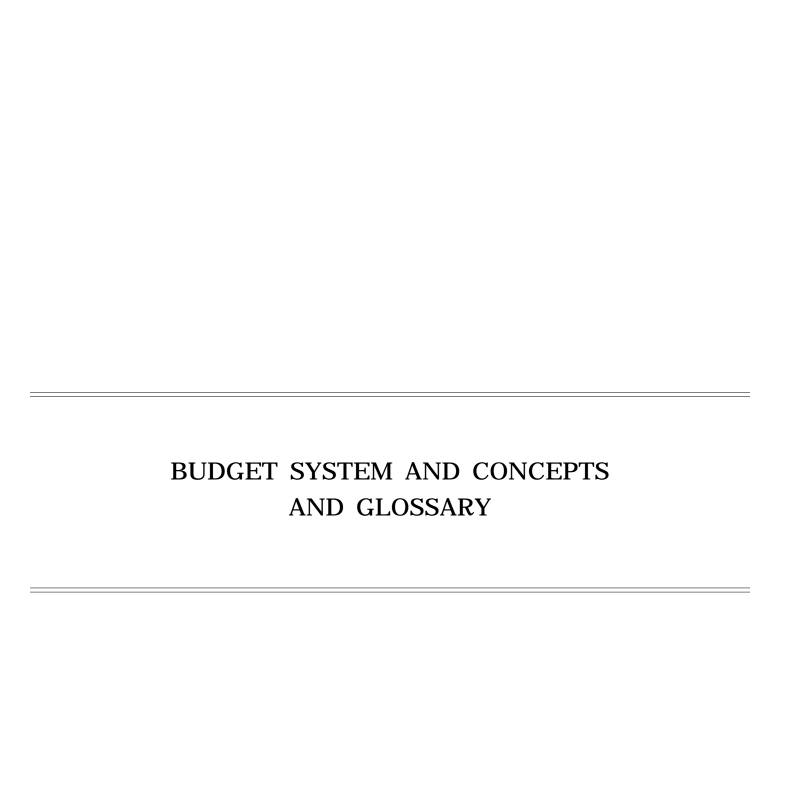
	1996	1997	1998	Change 199	7–1998
	actual	enacted	proposed	Dollars	Percent
Special Forfeiture Fund		113	175	62	55%
Total, Office of National Drug Control Policy	130	289	351	62	22%
State:					
International Narcotics Control Program	115	193	214	21	11%
Economic Support Fund	20				
Emergencies in the Diplomatic and Consular Service	*	1	2	1	50%
Total, State	135	194	216	22	11%
Transportation:					
U.S. Coast Guard	323	336	389	53	16%
Federal Aviation Administration	18	19	23	4	21%
National Highway Traffic Safety Administration	31	29	31	2	6%
Total, Transportation	372	384	443	59	15%
Treasury:					
Bureau of Alcohol, Tobacco and Firearms	171	176	232	56	32%
U.S. Customs Service	531	609	641	32	5%
Federal Law Enforcement Training Center	19	39	60	22	56%
Financial Crimes Enforcement Network	11	12	13	1	12%
Internal Revenue Service	68	71	73	2	3%
U.S. Secret Service	72	80	90	10	12%
Treasury Forfeiture Fund	156	155	155		
ICDE (formerly OCDE)			74	74	
Total, Treasury	1,029	1,141	1,338	197	17%
U.S. Information Agency	8	8	8		
Veterans Affairs	1,081	1,129	1,178	49	4%
Total, Drug Control Programs	13,454	15,159	15,977	818	5%

^{*}Less than 500 thousand.

¹ Includes \$13 million for an ACF program appropriated to Substance Abuse and Mental Health Services Administration, but operated by ACF.

² Figures represent estimates based on historical funding patterns. The Performance Partnership eliminates many set-asides, increasing State fexibility to target funds to their substance abuse priorities. Therefore, actual funds for illicit drug treatment and prevention cannot be estimated with precision.

³ In the past, DOJ has reimbursed agencies (Treasury, Transportation, and Justice components) for ICDE. Beginning in 1998, agencies will request ICDE funding separately. The actual difference in Federal ICDE funding from 1997 enacted (\$287 million) to 1998 proposed (\$294 million) is +\$8 million, or +3 percent.



BUDGET SYSTEM AND CONCEPTS AND GLOSSARY

The budget system of the United States Government provides the means by which the Government decides how much money to spend and what to spend it on, and how to raise the money it has decided to spend. Once these decisions are made, the budget system ensures they are carried out. The Government uses the budget system to determine the allocation of resources among its major functions—such as ensuring the national defense, promoting commerce, and providing health care—as well as to determine the objectives and scope of individual programs, projects, and activities. While the focus of the budget system is on dollars, other resources, such as Federal employment, are also controlled through the budget system. The decisions made in the budget process affect the nation as a whole,

state and local governments, and individual Americans. Many budget decisions have worldwide significance.

This chapter provides an overview of the budget system and explains some of the more important budget concepts. A glossary of budget terms is provided at the end of the chapter. Summary dollar amounts illustrate major concepts. These figures and more detailed amounts are discussed in more depth in other chapters of the budget documents.

The budget system is governed by various laws that have been enacted to carry out requirements of the Constitution. The principal laws pertaining to the budget system are referred to by title throughout the text, and complete citations are given later in the chapter.

THE BUDGET PROCESS

The budget process has three main phases, each of which is interrelated with the others:

- (1) formulation of the President's budget;
- (2) congressional action on the budget; and
- (3) budget execution.

Formulation of the President's Budget

The Budget of the United States Government consists of several volumes that set forth the President's financial proposal with recommended priorities for the allocation of resources by the Federal Government. The primary focus of the budget is on the budget year—the next fiscal year for which Congress needs to make appropriations. However, the budget may propose changes to funding levels already provided for the current year, and it covers at least the four years following the budget year in order to reflect the effect of budget decisions over the longer term. The 1998 budget covers four years beyond the budget year through 2002. The budget includes data on the most recently completed fiscal year so that the budget estimates can be compared to actual accounting data.

The process of formulating the budget begins not later than the spring of each year, at least nine months before the budget is transmitted and at least 18 months before the fiscal year begins. (See the Budget Calendar below.) The President establishes general budget and fiscal policy guidelines. Based on these guidelines, the Office of Management and Budget (OMB) works with the Federal agencies to establish specific policy directions and planning levels for the agencies, both for the budget year and for the following four years, at least, to guide the preparation of their budget requests.

During the formulation of the budget, there is a continual exchange of information, proposals, evaluations,

and policy decisions among the President, the Director of OMB, other officials in the Executive Office of the President, the Secretaries of the departments, and the heads of the Government agencies. Decisions concerning the upcoming budget are influenced by the results of previously enacted budgets, including the one for the fiscal year in progress, and reactions to the last proposed budget, which is being considered by Congress. Decisions also are influenced by projections of the economic outlook that are prepared jointly by the Council of Economic Advisers, OMB, and the Treasury Department

In the fall, agencies submit budget requests to OMB, where analysts review them and identify for OMB officials issues that need to be discussed with agencies. Many issues are resolved between OMB and the agency. Others require the involvement of the President and White House policy officials. This decision-making process is usually completed by late December. At that time, the final stage of developing detailed budget data and the preparation of the budget documents begins.

The decision-makers must consider the effects of economic and technical assumptions on the budget estimates. Interest rates, economic growth, the rate of inflation, the unemployment rate, and the size of the beneficiary populations are some of the assumptions that must be made. Small changes in these assumptions can affect budget estimates by billions of dollars. (Chapter 1, "Economic Assumptions," in the *Analytical Perspectives* volume of the 1998 budget provides more information on this subject.)

Budget decisions must also take into account any statutory limitations on receipts, outlays, and the deficit (see Budget Enforcement below).

Thus, the budget formulation process involves the simultaneous consideration of the resource needs of individual programs, the allocation of resources among the functions of the Government, the total outlays and receipts that are appropriate in relation to current and prospective economic conditions, and statutory constraints.

The transmittal of the President's budget to Congress is scheduled in law to occur on or after the first Monday in January but not later than the first Monday in February of each year. This is eight to nine months before the beginning of the next fiscal year on October first.

For various reasons, some parts or all of the budget documents have been transmitted after the scheduled date. One reason is that the current timing does not require an outgoing President to transmit a budget, and it is impractical for an incoming President to complete a budget within a few days of taking office on January 20th. President Clinton, the first President subject to the current requirement, submitted a report to Congress on February 17, 1993, describing the comprehensive economic plan he proposed for the Nation and containing summary budget information. He transmitted the Budget of the United States for 1994 on April 8, 1993.¹

In some years, the late or pending enactment of appropriations acts, other spending legislation, and tax laws considered in the previous budget cycle have delayed preparation and transmittal of complete budgets. For this reason, President Reagan submitted his budget for 1988 forty-five days after the date specified in law. In other years, Presidents have submitted abbreviated budget documents on the due date, sending the more detailed documents weeks later. For example, President Clinton transmitted an abbreviated budget document to Congress on February 5, 1996, because of uncertainty over 1996 appropriations as well as possible changes in mandatory programs and tax policy. A Budget Supplement and other budget volumes were transmitted in March 1996. This budget is being transmitted on February 6, 1997, three days after the date designated in the law. The delay is so that the budget will not precede the State of the Union address, which was scheduled by the President in consultation with the Congress for February 4th.

Congressional Action²

Congress considers the President's budget proposals and approves, modifies, or disapproves them. It can change funding levels, eliminate programs, or add programs not requested by the President. It can add or eliminate taxes and other sources of receipts, or make other changes that affect the amount of receipts collected.

Congress does not enact a budget as such. Through the process of adopting a budget resolution (described below), it agrees on appropriate levels for total spending, receipts, and other matters. The budget resolution then provides the framework within which congressional committees prepare appropriations bills and other spending and receipts legislation. Congress provides spending authority for specified purposes in several appropriations acts each year (usually thirteen). It also enacts changes each year in permanent laws that affect spending and receipts.

In making appropriations, Congress does not vote on the level of outlays (spending) directly, but rather on budget authority, which is the authority to incur legally binding obligations of the Government that will result in immediate or future outlays. In a separate process, prior to making appropriations, Congress usually enacts legislation that authorizes an agency to carry out a particular program and, in some cases, includes limits on the amount that can be appropriated for the program. Some programs require annual authorizing legislation, some are authorized for a specified number of years, and others are authorized indefinitely. Congress may enact appropriations for a program even though there is no specific authorization for it.

Congressional review of the budget begins shortly after the President transmits the budget to Congress. Under the procedures established by the Congressional Budget Act of 1974, Congress considers budget totals before completing action on individual appropriations. The Act requires each standing committee of the House and Senate to recommend budget levels and report legislative plans concerning matters within the committee's jurisdiction to the Budget Committee in each body. The Budget Committees then initiate the concurrent resolution on the budget. The budget resolution sets appropriate levels for total receipts and for budget authority and outlays, in total and by functional category (see Functional Classification below). It also sets appropriate levels for the budget deficit (or surplus) and debt.

The explanatory statement that accompanies the budget resolution allocates amounts of budget authority and outlays within the functional category totals to the committees that have jurisdiction over the programs in the functions. The House and Senate Appropriations Committees are required, in turn, to allocate amounts of budget authority and outlays among their respective subcommittees. Other committees with jurisdiction over spending and receipts may make allocations among their subcommittees but are not required to. There is no allocation at the program level. However, the functional allocations are based on certain assumptions about the level of funding for major programs. These assumptions may be included in the explanatory statement, but they are not binding on the committees of jurisdiction. The budget resolution may contain "reconciliation directives," which are discussed below.

The budget resolution is scheduled to be adopted by the whole Congress by April 15 of each year, but passage is often delayed. After passage of the budget reso-

¹ The transmittal date was changed in 1990 from the first Monday after January 3rd. The report submitted on February 17, 1993, was entitled, "A Vision of Change for America."
² For a fuller discussion of the congressional budget process, see Allen Schick, Robert Keith, and Edward Davis, Manual on the Federal Budget Process (Congressional Research Service Report 91−902 GOV, December 24, 1991, 218p.); Keith and Davis, Budget Process Changes Made in the 102nd Congress (1991−1994) (Congressional Research Service Report 95−457 GOV, March 31, 1995, 14 p.); and Keith, Budget Process Changes Made in the 104th Congress (1995−1996) (Congressional Research Service Report 97−44 GOV, December 27, 1996, 19 p.)

lution, a point of order can be raised to block consideration of bills that would cause a committee's allocation to be exceeded. Like the President's budget, the budget resolution is subject to spending limitations imposed in law through 1998.

Budget resolutions are not laws and, therefore, do not require the President's approval. However, Congress considers the Administration's views, because legislation developed to meet congressional budget allocations does require the President's approval. In some years, the President and the joint leadership of Congress have formally agreed on the framework of a deficit reduction plan. These agreements were reflected in the budget resolution and legislation passed for those years.

Appropriations bills are initiated in the House. The Appropriations Committee in each body has jurisdiction over annual appropriations. Those committees are divided into subcommittees that hold hearings and review detailed budget justification materials prepared by the agencies within the subcommittee's jurisdiction. After a bill has been approved by the committee and by the whole House, usually with amendments to the original version, it is forwarded to the Senate, where a similar review follows. In case of disagreement between the two Houses of Congress, a conference committee (consisting of Members of both bodies) meets to resolve the differences. The report of the conference committee is returned to both Houses for approval. When the measure is agreed to, first in the House and then in the Senate, it is ready to be transmitted to the President as an enrolled bill, for approval or veto (see discussion on Line Item Veto below).

If action on one or more appropriations bills is not completed by the beginning of the fiscal year, Congress enacts a joint continuing resolution to provide authority for the affected agencies to continue operations at some specified level up to a specific date or until their regular appropriations are enacted. In some years, a portion or all of the Government has been funded for the entire year by a continuing resolution. Continuing resolutions must be presented to the President for approval or veto.

Congress provides spending authority in permanent laws as well as in appropriations acts. These are laws that do not need to be reenacted each year. In fact, while spending authority for the majority of Federal programs is provided each year in appropriations acts, a majority of the total spending authority available in a year is provided by permanent laws. This is because the budget authority for interest on the public debt (\$344 billion in 1996) and a few programs with large amounts of obligations each year, such as social security (\$352 billion in 1996), are funded by permanent law. The outlays from permanent budget authority, together with the outlays from obligations incurred with budget authority provided in previous years, account for the majority of the outlay total for any year. Therefore, the majority of outlays in a year are not controlled through appropriations actions for that year. The types of budget authority, their control by Congress, and the

relation of outlays to budget authority are discussed in more detail in later in the chapter.

Almost all taxes and most other receipts result from permanent laws. Tax bills are initiated in the House. The House Ways and Means Committee and the Senate Finance Committee have jurisdiction over tax laws.

The budget resolution often includes reconciliation directives, which require authorizing committees to change permanent laws. They instruct each designated committee to make changes in the laws under the committee's jurisdiction that will change the levels of receipts and spending controlled by the laws. The instructions specify the dollar amount of changes that each designated committee is expected to achieve through changes in law, but do not specify the laws to be changed or the changes to be made. However, the changes in receipt and outlay amounts are based on certain assumptions about how laws would be changed, and these assumptions may be included in the explanatory statement accompanying the budget resolution. Like other assumptions included in the explanatory statement, these are not binding on the committees of jurisdiction.

The committees that are subject to reconciliation directives are expected to prepare implementing legislation. Such legislation may, for example, change the tax code, change benefit formulas or eligibility requirements for entitlement programs, or authorize Government agencies to charge fees to cover some of their costs. In some years, Congress has enacted an omnibus budget reconciliation act, which combines the amendments to implement reconciliation directives in a single act. These acts, together with appropriations acts for the year, often implement agreements between the President and the Congress. They may include other matters, such as laws providing the means for enforcing these agreements, as described below.

Budget Enforcement

The Budget Enforcement Act of 1990 (BEA) significantly amended the laws pertaining to the budget process, including the Congressional Budget Act, the Balanced Budget and Emergency Deficit Control Act, and the law pertaining to the President's budget (see PRINCIPAL BUDGET LAWS, later in the chapter). The BEA constrains legislation that would increase spending or decrease receipts through 1998. The Administration and Congress are expected to consider an extension of the BEA through 2002 in 1997.

The BEA divides spending into two types—discretionary spending and direct spending. Discretionary spending is controlled through annual appropriations acts. Funding for salaries and other operating expenses of Government agencies, for example, is usually discretionary because it is usually provided by appropriations acts. Direct spending is more commonly called mandatory spending. Mandatory spending is controlled by permanent laws. Medicare and medicaid payments, unemployment insurance benefits, and farm price supports are examples of mandatory spending, because payments

for those purposes are authorized in permanent laws. The BEA specifically defines funding for the Food Stamp program as mandatory spending, even though funding for the program is provided in appropriations acts. The BEA includes receipts under the same rules that apply to mandatory spending, because receipts are generally controlled by permanent laws.

The BEA constrains discretionary spending differently from mandatory spending and receipts. Discretionary spending is constrained by dollar limits ("caps") on total budget authority and outlays for this category for each fiscal year through 1998. The caps are adjusted when the budget is transmitted each year for the difference between the inflation rates assumed when the caps were enacted and the actual inflation rates. The BEA also requires the caps to be adjusted for certain other reasons, such as to reflect the enactment of emergency appropriations. The caps for this budget, adjusted to reflect proposed changes, are shown in the following table:

DISCRETIONARY SPENDING LIMITS

(In billions of dollars)

	1996	1997	1998
Budget authority Outlays		527.0 547.1	

If the amount of budget authority provided in appropriations acts for the year exceeds the discretionary cap on budget authority, or the amount of outlays estimated to result from this budget authority is estimated to exceed the discretionary cap on outlays, the BEA specifies a procedure, called sequestration, for reducing discretionary spending. Under a sequester, spending for most discretionary programs is reduced by a uniform percentage. Special rules apply in reducing some programs, and some programs are exempt from sequester by law.

The Violent Crime Control and Law Enforcement Act of 1994 created the Violent Crime Reduction Trust Fund to earmark funding for specified programs. It appropriated a specified amount to the Fund for each year from 1995 through 2000. Spending from the Fund is controlled by annual appropriations acts, but it is not subject to the general purpose discretionary caps. Instead, the Act specified outlay caps, which are not adjustable, and effectively capped budget authority, as shown in the following table:

VIOLENT CRIME REDUCTION LIMITS

(In billions of dollars)

	1996	1997	1998
Budget authority	4.3	5.0	5.5
Outlays	2.3	3.9	4.9

A separate sequester procedure, similar to the one required for general purpose discretionary spending, applies to amounts appropriated from the Trust Fund if the Violent Crime Reduction caps are exceeded.

The BEA constrains mandatory spending and receipts differently. Laws that would increase mandatory spending or decrease receipts are constrained through "payas-you-go" (PAYGO) rules. Under these rules, the cumulative effects of legislation affecting mandatory spending or receipts must not increase the deficit. Legislated increases in benefit payments, for example, have to be offset by legislated reductions in other mandatory spending or increases in receipts. Following the end of a session of Congress, OMB estimates the net effect on the deficit of laws enacted since the BEA was passed that affect mandatory spending and receipts. If there is an estimated net increase in the deficit for the current fiscal year and the budget year combined, the BEA specifies sequester procedures for the uniform reduction of most non-exempt mandatory spending programs. Special rules apply in reducing some non-exempt programs. Only 3 percent of all mandatory spending is sequesterable by either uniform reduction or special rule; the rest is exempt from sequester by law.

The PAYGO rules do not apply to increases in mandatory spending or decreases in receipts that are not the result of new laws. For example, mandatory spending for benefit programs, such as unemployment insurance, rises when the population of eligible beneficiaries rises, and many benefit payments are automatically increased for inflation under existing laws. Tax receipts decrease when the profits of private businesses decline as the result of economic conditions. To address the problem of rising mandatory spending, President Clinton issued Executive Order No. 12857, which established targets for mandatory spending (excluding deposit insurance and interest on the public debt) for 1994 through 1997. The targets were based on estimates made in 1994 and may be adjusted for unanticipated increases in the number of beneficiaries. If there is an actual or projected overage in any year, the President must submit a message to Congress, explaining the cause. Depending on the economic circumstances at the time, the President may recommend recouping or eliminating all, some, or none of the overage. If the President recommends reducing the overage, he must specify how. The House has instituted rules to expedite its response to such a message. (Chapter 14, "Review of Direct Spending and Receipts," in the Analytical Perspectives volume of the 1998 budget provides more information on this subject.)

The BEA requires OMB to make the estimates and calculations that determine whether there is to be a sequester and report them to the President and Congress. The Congressional Budget Office (CBO) is required to make the same estimates and calculations, and the Director of OMB is required to explain any differences between the OMB and CBO estimates. The estimates and calculations by OMB are the basis for sequester orders issued by the President. The President's orders may not change any of the particulars of the OMB report. The General Accounting Office is required to prepare compliance reports.

OMB and CBO are required to publish three sequestration reports—a "preview" report at the time the President submits the budget, an "update" report in August, and a "final" report at the end of a session of Congress (usually in the fall of each year). The preview report discusses the status of discretionary and PAYGO sequestration, based on current law. This report also explains the adjustments that are required by law to the discretionary caps and publishes the revised caps. (See Chapter 13, "Preview Report," in the Analytical Perspectives volume of the 1998 budget.) The preview report estimates are revised in the update and final reports to reflect the effects of laws enacted since the preview report. In addition to these reports, OMB and CBO are required to estimate the effects of appropriations acts and PAYGO laws immediately after each one is enacted. The estimates in the OMB final report trigger a sequester if the appropriations enacted for the current year exceed the caps or if the cumulative effect of PAYGO legislation is estimated to increase the deficit.

From the end of a session of Congress through the following June 30th, discretionary sequesters take place whenever an appropriations act for the current fiscal year causes a cap to be exceeded. Because a sequester in the last quarter of a fiscal year might be too disruptive, the BEA specifies that a sequester that otherwise would be required then is to be accomplished by reducing the limit for the next fiscal year. These requirements ensure that supplemental appropriations enacted during the fiscal year are subject to the budget enforcement provisions.

Line Item Veto

In 1996, Congress enacted the Line Item Veto Act, granting the President limited authority to cancel new spending and limited tax benefits when he signs laws enacted by the Congress. This authority is effective for calendar years 1997 through 2004.

The Line Item Veto Act authorizes the President to cancel any item of discretionary or direct spending or any limited tax benefit by sending a special message to Congress identifying the item within 5 days of signing the act containing the item. Discretionary and direct spending are described under Budget Enforcement above. A limited tax benefit is defined in the Act. The President may cancel whole individual amounts specified in appropriations acts, or in the congressional reports that accompany such acts, but cannot reduce amounts. The President also can cancel any provision of a law that would increase the level of direct spending or provide a limited tax benefit. Cancellations are effective upon receipt by Congress and remain in effect unless overturned by a law disapproving the cancellations. Congress may disapprove all or only selected cancellations.

The Line Item Veto Act includes provisions to ensure that canceled items will be applied to deficit reduction. If an item of discretionary spending is canceled, the limits on discretionary spending under the BEA (see Budget Enforcement) must be reduced by an equal amount. If an item of new direct spending or a limited tax benefit provision is canceled, the effect on the deficit may not be used as an offset to increases in direct spending or reductions in receipts under the PAYGO rules. Requirements such as these are sometimes referred to as a "lockbox" mechanism.

Budget Execution

Government officials are generally required to spend no more and no less than has been appropriated, and they may use funds only for purposes specified in law. The Antideficiency Act prohibits government officials from spending or obligating the government to spend in advance of an appropriation, unless specific authority to do so has been provided in law. Additionally, the Act requires the President to apportion the funds available to most executive branch agencies. The President has delegated this authority to OMB, which usually apportions by time periods (usually by quarter of the fiscal year) and sometimes by activities. Agencies may request that an account be reapportioned during the year to accommodate changing circumstances. This system helps to ensure that funds are available to cover operations for the entire year.

If changes in laws or other factors make it necessary, Congress may enact *supplemental appropriations*. For example, a supplemental appropriation might be required to respond to an unusually severe natural disaster.

On the other hand, changing circumstances may reduce the need for certain spending for which funds have been appropriated. The President may withhold appropriated amounts from obligation only under certain limited circumstances—to provide for contingencies, to achieve savings made possible through changes in requirements or greater efficiency of operations, or as otherwise specifically provided in law. The Impoundment Control Act of 1974 specifies the procedures that must be followed if funds are withheld. Deferrals, which are temporary withholdings, take effect immediately unless overturned by an act of Congress. In 1996, a total of \$3.7 billion in deferrals was reported to Congress and none was overturned. Rescissions, which permanently cancel budget authority, do not take effect unless Congress passes a law rescinding them. If such a law is not passed within 45 days of continuous session, the withheld funds must be made available for spending. In total, Congress has rescinded less than one-third of the amount of funds that Presidents have proposed for rescission since enactment of the Impoundment Control Act. In 1996, the President proposed rescissions totalling \$1.4 billion, and Congress rescinded a total of \$1.0 billion.

Budget Calendar

The following timetable highlights the scheduled dates for significant budget events during the year.

Between the 1st Monday in January and the 1st Monday in February	President transmits the budget, including a sequester preview report.
Six weeks later	Congressional committees report budget estimates to Budget Committees.
April 15	Action to be completed on congressional budget resolution.
May 15	House consideration of annual appropriations bills may begin.
June 15	Action to be completed on reconciliation.
June 30	Action on appropriations to be completed by House.
July 15	President transmits Mid-Session Review of the budget.
August 20	OMB updates the sequester preview.
October 1	Fiscal year begins.
15 days after the end of a session of Congress	OMB issues final sequester report, and the President issues a sequester order, if

COVERAGE OF THE BUDGET

Federal Government and Budget Totals

The budget documents provide information on all Federal agencies and programs. The total receipts and outlays of the Federal Government are composed of both on-budget receipts and outlays and receipts and outlays that, by law, are designated as off-budget. By law, the receipts and outlays of social security (the Federal Old-Age and Survivors Insurance and the Federal Disability Insurance trust funds) and the Postal Service Fund are excluded from the budget totals and from the calculation of the deficit for Budget Enforcement Act purposes. The off-budget transactions are separately identified in the budget. The on-budget and offbudget amounts are added together to derive the unified totals for the Federal Government. These are sometimes referred to as the unified or consolidated budget totals.

TOTALS FOR THE BUDGET AND THE FEDERAL GOVERNMENT

(In billions of dollars)

	1996 actual	1997 esti- mate	1998 esti- mate
On-budget:			
Budget authority	1,274	1,332	1,379
Outlays	1,260	1,316	1,359
Receipts	1,086	1,117	1,162
Deficit Off-budget:	-174	-199	-197
Budget authority	307	321	331
Outlays	300	315	329
Receipts	367	389	405
Surplus	67	74	76

TOTALS FOR THE BUDGET AND THE FEDERAL GOVERNMENT—Continued

(In billions of dollars)

	1996 actual	1997 esti- mate	1998 esti- mate
Federal Government:			
Budget authority	1,581	1,653	1,710
Outlays	1,560	1,631	1,687
Receipts	1,453	1,505	1,567
Deficit	-107	-126	-121

Neither the on-budget nor the off-budget totals include transactions of Government-sponsored enterprises, such as the Federal National Mortgage Association (Fannie Mae) and the Student Loan Marketing Association (Sallie Mae). These enterprises were established by Federal law for public policy purposes but are privately owned and operated corporations. Because of their close relationship to the Government, these enterprises are discussed in several parts of the budget, and their financial data are reported in the *Appendix to the Budget of the United States Government* and some detailed tables.

A presentation for the Board of Governors of the Federal Reserve System is included in the Appendix for information only. The amounts are not included in either the on-budget or off-budget totals because of the independent status of the System. However, the Federal Reserve System's net earnings are transferred annually to the Treasury and are recorded in the budget as receipts.

Functional Classification

The functional classification arrays budget authority, outlays, and other budget data according to the major

purpose served—such as agriculture, income security, and national defense. There are nineteen major functions, most of which are divided into subfunctions. For example, the *Agriculture* function is divided into *Farm Income Stabilization* and *Agricultural Research and Services*. The functional classification is an integral part of the congressional budget process, and the functional array meets the Congressional Budget Act requirement for a presentation in the budget by national needs and agency missions and programs.

The following criteria are used in the establishment of functional categories and the assignment of activities to them:

- A function comprises activities with similar purposes addressing an important national need. The emphasis is on what the Federal Government seeks to accomplish rather than the means of accomplishment, the objects purchased, or the clientele or geographic area served.
- A function must be of continuing national importance, and the amounts attributable to it must be significant.
- Each basic unit being classified (generally the appropriation or fund account) usually is classified according to its predominant purpose and assigned to only one subfunction. However, some large accounts that serve more than one major purpose are subdivided into two or more subfunctions.
- Activities and programs are normally classified according to their primary purpose (or function) regardless of which agencies conduct the activities.

Section VI, "Investing in the Common Good: The Major Functions of the Federal Government" in the main Budget volume of the 1998 budget provides information on government activities by function and subfunction.

Agencies, Accounts, Programs, Projects, and Activities

Various summary tables in the *Analytical Perspec*tives volume of the 1998 budget provide information on budget authority, outlays, and receipts arrayed by Federal agency. Chapter 26 of that volume, "Federal Programs by Agency and Account," consists of a table that lists budget authority and outlays by budget account within each agency and the totals for each agency of budget authority, outlays, and receipts that offset the agency spending totals. The Appendix to the Budget of the United States Government provides budgetary, financial, and descriptive information about programs, projects, and activities by account within each agency. That volume of the budget also presents the most recently enacted appropriation language for an account and any changes that are proposed to be made for the budget year.

Types of Funds

Agency activities are financed through Federal funds and trust funds.

Federal funds comprise several types of funds. The general fund, which is the greater part of the budget, is credited with receipts not earmarked by law for a specific purpose, such as almost all income tax receipts, and is also credited with the proceeds of general borrowing. General fund appropriation accounts record general fund expenditures. General fund appropriations are drawn from general fund receipts collectively and, therefore, are not specifically linked to receipt accounts. Special funds consist of receipt accounts for Federal fund receipts that are earmarked by law for specific purposes and associated appropriation accounts for the expenditure of the earmarked receipts. Public enter**prise** (revolving) funds are used for programs authorized by law to conduct a cycle of business-type operations, primarily with the public, in which outlays generate collections. *Intragovernmental funds* are revolving funds that conduct business-type operations primarily within and between Government agencies. The collections and the outlays of revolving funds are recorded in the same account.

Trust funds are established to account for the receipt and expenditure of monies by the Government for carrying out specific purposes and programs in accordance with the terms of a statute that designates the fund as a trust fund (such as the Highway Trust Fund) or for carrying out the stipulations of a trust agreement (such as any of several trust funds for gifts and donations for specific purposes). **Trust revolving funds** are trust funds credited with collections earmarked by law to carry out a cycle of business-type operations.

The Federal budget meaning of the term "trust" differs significantly from its private sector usage. In the private sector, the beneficiary of a trust usually owns the trust's assets, which are managed by a trustee who must follow the stipulations of the trust. In contrast, the Federal Government owns the assets of most Federal trust funds, and it can raise or lower future trust fund collections and payments, or change the purposes for which the collections are used, by changing existing laws. There is no substantive difference between a trust fund and a special fund or between a trust revolving fund and a public enterprise revolving fund. (Chapter 17, "Trust Funds and Federal Funds," in the *Analytical Perspectives* volume of the 1998 budget provides more information on this subject.)

Current Operating Expenditures and Capital Investment

The budget includes all types of spending, including both current operating expenditures and capital investment. Capital investment includes direct purchases of land, structures, and equipment. It also includes subsidies for capital investment provided by direct loans and loan guarantees; the purchase of other financial assets; grants to state and local governments for the purchase of physical assets; and the conduct of research, development, education, and training. (Chapter 6, "Federal Investment Spending and Capital Budget-

ing," in the *Analytical Perspectives* volume of the 1998 budget provides more information on capital investment.)

COLLECTIONS

In General

Money collected by the Government is classified into two major categories:

- **Governmental receipts,** which are compared in total to outlays (net of offsetting collections) in calculating the surplus or deficit.
- Offsetting collections, which are deducted from gross outlays to produce net outlay figures.

Governmental Receipts

These are collections from the public that result primarily from the exercise of the Government's sovereign or governmental powers. Governmental receipts consist mostly of individual and corporation income taxes and social insurance taxes, but also include excise taxes, compulsory user charges, customs duties, court fines, certain license fees, and deposits of earnings by the Federal Reserve System. Gifts and donations are usually counted as governmental receipts. Total receipts for the Federal Government include both on-budget and off-budget receipts (see the table, "Totals for the Budget and Federal Government," which appears earlier in this chapter.)

Offsetting Collections

These are amounts received from the public as a result of business-like or market-oriented activities (for example, proceeds from the sale of postage stamps or electricity, fees for admittance to recreation areas, or the proceeds from the sale of Government-owned land) and amounts collected by one Government account from another. Offsetting collections from the public are deducted from gross budget authority and outlays, rather than combined with governmental receipts. The purpose of this treatment is to produce budget totals for receipts, budget authority, and outlays that represent governmental rather than market activity. Intragovernmental offsetting collections are deducted from gross budget authority and outlays so that the budget totals measure the transactions of the Government with the public.

Offsetting collections are classified into two major categories: **offsetting collections credited to expenditure accounts,** and **offsetting receipts.** The accounting for each type differs.

Offsetting Collections Credited to Expenditure Accounts

Some laws authorize collections to be credited directly to the account from which they will be expended and, usually, to be spent for the purpose of the account without further action by Congress. This is the case for most revolving funds and many expenditure accounts of other types. These collections may be from either the public or other expenditure accounts. For example, a permanent law authorizes the Postal Service to use collections from the sale of stamps to finance its operations without a requirement for annual appropriations. The offsetting collections that are authorized to be spent are recorded as budget authority. Sometimes this is not the full amount of the offsetting collections, because appropriations acts may contain limitations on the obligations that can be financed by budget authority from offsetting collections. In those cases, the recorded budget authority is adjusted to reflect the amount available to incur obligations. The budget authority and outlays of the appropriation or fund account are shown both gross (that is, before deducting offsetting collections) and net (that is, after deducting offsetting collections). Totals for the agency, subfunction, and budget are net of offsetting collections.

While most offsetting collections credited to expenditure accounts result from business-like activity or are collected from other Government accounts, some are governmental in nature but are required by law to be treated as offsetting. These are labeled as "offsetting governmental collections."

Offsetting Receipts

Offsetting collections that are not authorized to be credited to expenditure accounts are credited to general fund, special fund, or trust fund receipt accounts and are called offsetting receipts. Offsetting receipts are deducted from budget authority and outlays in arriving at total budget authority and outlays. In most cases, such deductions are made at the subfunction and agency levels. Unlike offsetting collections credited to expenditure accounts, offsetting receipts do not offset budget authority and outlays at the account level. Offsetting receipts are subdivided into three categories, as follows:

• Proprietary receipts from the public.—These are collections from the public, deposited in receipt accounts, that arise out of the business-type or market-oriented activities of the Government. Most proprietary receipts are deducted from the budget authority and outlay totals of the agency that conducts the activity generating the receipt and of the subfunction to which the activity is assigned. For example, fees for using National Parks are deducted from the totals for the Department of Interior, which has responsibility for the parks, and the Recreational Resources subfunction. A limited number of proprietary receipts, however, are not offset against any specific agency or function and are classified as undistributed offsetting receipts. They are deducted from the Government-wide totals for budget authority and outlays. For example, the collections of rents and royalties from Outer Continental Shelf lands are undistributed because the amounts are large and for the most part are not related to the spending of the agency and subfunction that administers the transactions.

- Intragovernmental transactions.—These are collections from expenditure accounts that are deposited into receipt accounts. Most intragovernmental transactions are deducted from the budget authority and outlays of the agency that conducts the activity generating the receipts and of the subfunction to which the activity is assigned. In two cases, however, intragovernmental transactions appear as special deductions in computing total budget authority and outlays for the Government rather than as offsets at the agency level-agencies' payments as employers into employee retirement trust funds and interest received by trust funds. The special treatment for these receipts is necessary because the amounts are large and would distort the agency totals, as measures of the agency's activities, if they were attributed to the agency.
- Offsetting governmental receipts.—These are collections that are governmental in nature but are required by law to be treated as offsetting and are not authorized to be credited to expenditure accounts.

There are several categories of intragovernmental transactions. Intrabudgetary transactions include all payments from on-budget expenditure accounts to onbudget receipt accounts. These are subdivided into three categories: (1) interfund transactions, where the payment is from an expenditure account in one fund group (either Federal funds or trust funds) to a receipt account in the other fund group; (2) Federal intrafund transactions, where the payment and receipt both occur within the Federal fund group; and (3) **trust intrafund transactions**, where the payment and receipt both occur within the trust fund group. In addition, there are intragovernmental transactions that are not intrabudgetary—payments from on-budget expenditure accounts to off-budget receipt accounts, and from off-budget expenditure accounts to on-budget receipt accounts.

User Fee

User fee is a general term that refers to fees charged to users directly availing themselves of, or subject to, a government service, program, or activity, in order to cover the government's costs. It does not refer to a separate budget category for collections. User fees are classified as governmental receipts or offsetting collections, depending on whether the fee results primarily from the exercise of governmental powers or from business-like activity. (User fees are discussed in more detail in Chapter 4, "User Fees and Other Collections," in the *Analytical Perspectives* volume of the 1998 budget.)

BUDGET AUTHORITY AND OTHER BUDGETARY RESOURCES, OBLIGATIONS, AND OUTLAYS

Budget Authority and Other Budgetary Resources

Budget authority is the authority becoming available during the year to enter into obligations that will result in immediate or future outlays of Government funds. Government officials may obligate the Government to make outlays only to the extent they have been granted budget authority. Budget authority is recorded as a dollar amount in the year that it first becomes available. Under circumstances described below, unobligated balances of budget authority may be carried over into the next year. These balances are not recorded as budget authority again. They do, however, constitute a budgetary resource that is available for obligation. In some cases, a provision of law (such as a limitation on obligations or a benefit formula) precludes the obligation of funds that would otherwise be available for obligation and recorded as budget authority. In such cases, generally, the amount of budget authority recorded is equal to the amount of obligations that can be incurred. There are a few exceptions where the amount of budget authority recorded is equal to the amounts otherwise available even though a limitation precludes the obligation of the full amount.

In deciding the amount of budget authority to request for a program, project, or activity, Government officials estimate the total amount of obligations that will need to be incurred to achieve desired goals and subtract the amounts of unobligated balances available for these purposes. The amount of budget authority requested is influenced by the nature of the programs, projects, or activities being financed. For current operating expenditures, the amount requested usually is the amount estimated to be needed for the year. For major procurement programs and construction projects, a full funding policy generally applies. Under this policy, an amount that is estimated to be adequate to complete the procurement or project must be requested to be appropriated in the first year, even though it may be obligated over several years. This policy is intended to avoid piecemeal funding of programs and projects that cannot be used until they have been completed. The 1998 budget includes a variation on this full funding policy. For certain capital asset acquisitions (capital assets may include land, structures, equipment, and intellectual property that are used by the Government), the budget includes a request for a regular appropriation in the budget year and advance appropriations in subsequent years that together are sufficient to fully fund the acquisition. This policy is intended to ensure

full funding but avoid "spikes"—large amounts of budget authority that cannot readily be accommodated under the discretionary caps that apply to the budget year. Budget authority takes several forms:

- appropriations, which may be provided in appropriations acts or other laws, permit obligations to be incurred and payments to be made;
- authority to borrow, permits obligations to be incurred but requires that funds be borrowed, usually from the general fund of the Treasury, to make payment;
- contract authority, permits obligations in advance of a separate appropriation of the cash for payment or in anticipation of the collection of receipts that can be used for payment; and
- **spending authority from offsetting collections,** permits offsetting collections to be credited to an expenditure account and obligations and payments to be made using the offsetting collections.

Because offsetting collections (offsetting receipts and offsetting collections credited to expenditure accounts) are deducted from gross budget authority, they are referred to as negative budget authority for some purposes, such as Congressional Budget Act provisions that pertain to budget authority.

The form of budget authority is usually determined in the authorizing statute for a program. The authorizing statute may authorize a particular type of budget authority to be provided in annual appropriations acts, or it may actually provide the budget authority in one of its forms. Most programs are funded by appropriations. An appropriation may make funds available from the general fund, special funds, trust funds, or authorize the spending of offsetting collections credited to expenditure accounts, including revolving funds. Borrowing authority is usually authorized for business-like activities where the activity being financed is expected to produce income over time with which to repay the borrowing with interest. Contract authority is a traditional form of budget authority for certain programs, particularly transportation programs.

Budget authority that is provided in an annual appropriations act is available for obligation only during the fiscal year to which the appropriations act applies, unless the appropriation language providing the budget authority specifies that it is to remain available for a longer period. Typically, budget authority for current operations is made available for obligation in only one year. Some budget authority is made available for a specified number of years. Other budget authority, including most provided for construction, some for research, and many appropriations of trust fund receipts, is made available for obligation until the amount appropriated has been expended or until the program objectives have been attained. When budget authority is made available by law for a specific period of time, any part that is not obligated during that period expires and cannot be used later, unless the period of availability is extended in law (see Reappropriation below).

Budget authority provided in authorizing statutes usually remains available until expended.

Budget authority that is available for more than one year and that is not obligated in the year it becomes available is carried forward for obligation in a following year. The sum of such amounts is an account's unobligated balance. The obligated balance is that portion of the budget authority that has been obligated but not paid. For example, in the case of salaries and wages, one to three weeks elapse between the time of obligation and the time of payment. In the case of major procurement and construction, payments may occur over a period of several years after the obligation is made. Obligated balances of budget authority are carried forward until the obligations are paid. Due to such flows, a change in the amount of obligations incurred from one year to the next is not necessarily accompanied by an equal change in either the budget authority or the outlays of that same year. Conversely, a change in budget authority in any one year may cause changes in the level of obligations and outlays for several years.³

Congress usually makes budget authority available on the first day of the fiscal year for which the appropriations act is passed. Occasionally, the appropriations language specifies a different timing. The language may provide an *advance appropriation*—budget authority that does not become available until one year or more beyond the fiscal year for which the appropriations act is passed. *Forward funding* refers to budget authority that is made available for obligation beginning in the last quarter of the fiscal year (beginning on July 1st) for the financing of ongoing grant programs during the next fiscal year. This kind of funding is used mostly for education programs, so that obligations for grants can be made prior to the beginning of the next school year. For certain benefit programs funded by annual appropriations, the appropriation provides for advance **funding**—budget authority that is to be charged to the appropriation in the succeeding year but which authorizes obligations to be incurred in the last quarter of the fiscal year if necessary to meet benefit payments in excess of the specific amount appropriated for the

Provisions of law that extend the availability of unobligated amounts that have expired or would otherwise expire are called *reappropriations*. Reappropriations are counted as new budget authority in the fiscal year in which the balances become newly available. For example, if a 1998 appropriations act extends the availability of unobligated budget authority that otherwise would expire at the end of 1997, new budget authority would be recorded for 1998.

Budget authority is classified as *current* or *permanent*. Generally, it is current if it is provided by annual appropriations acts and permanent if it becomes available pursuant to standing authorizing legislation. Ad-

³Additional information is provided in a separate report, "Balances of Budget Authority," which is available from the National Technical Information Service, Department of Commerce, shortly after the budget is transmitted.

vance appropriations of budget authority are classified as permanent, even though they are provided in annual appropriations acts, because they become available a year or more following the year to which the act pertains. The authority to spend offsetting collections credited to expenditure accounts usually is provided by authorizing legislation and, therefore, is usually a form of permanent budget authority.

Obligations and outlays resulting from permanent budget authority, including the authority to spend off-setting collections credited to expenditure accounts, account for more than half of the budget totals. Put another way, less than half of the obligations and outlays in the budget result from annual appropriations acts. Most permanent budget authority, other than the authority to spend offsetting collections, arises from the authority to spend trust fund receipts and the authority to pay interest on the public debt. Most authority to spend offsetting collections is provided to public enterprise revolving funds.

Budget authority also is classified as definite or indefinite. It is definite if the legislation that provides it specifies a definite dollar amount (including an amount not to be exceeded). It is indefinite if, instead of specifying an amount, the legislation providing it permits the amount to be determined by subsequent circumstances. For example, indefinite budget authority is provided for interest on the public debt, payment of claims and judgments awarded by the courts against the U.S., and many entitlement programs. Many of the laws that authorize collections to be credited to revolving, special, and trust funds make all of the collections available for expenditure for the authorized purposes of the fund. Such authority is considered to be indefinite budget authority. In some such cases, only some of these amounts are counted as budget authority, because they are precluded from obligation in a fiscal year by a provision of law, such as a limitation on obligations or a benefit formula that determines the amounts to be paid (for example, the formula for unemployment insurance benefits).

Obligations Incurred

Following the enactment of budget authority and the completion of required apportionment action, Government agencies incur obligations to make payments. Obligations are binding agreements that will result in outlays, immediately or in the future. Such obligations include: the current liabilities for salaries, wages, and interest; contracts for the purchase of supplies and equipment, construction, and the acquisition of office space, buildings, and land; and other arrangements requiring the payment of money. For Federal credit programs, obligations are recorded in an amount equal to the estimated subsidy cost of direct loans and loan guarantees (see FEDERAL CREDIT below).

Outlays

Outlays are the measure of Government spending. They are payments to liquidate obligations (other than the repayment of debt), net of refunds and offsetting collections. They are recorded when obligations are paid, in the amount that is paid. Outlays are usually in the form of cash (currency, checks, or electronic fund transfers). However, obligations may be paid and outlays recorded even though no cash is disbursed. For example, outlays are recorded for the full amount of Federal employees' salaries, even though the cash disbursed to employees is net of Federal and state income taxes, retirement contributions, life and health insurance premiums, and other deductions. (Receipts are also recorded for the deductions that represent payments to the Government.) Outlays are recorded when debt instruments (bonds, debentures, notes, or monetary credits) are used to pay obligations. (An increase in debt is also recorded when such instruments are used.) For example, the acquisition of physical assets through certain types of lease-purchase arrangements is treated as though an outlay were made for an outright purchase. Because no cash is paid up front to the nominal owner of the asset, a debt is recorded. In such cases, the actual cash payments, nominally lease payments, are recorded as repayments of principal and interest.

The measurement of interest varies. Outlays for the interest on the public issues of Treasury debt securities are recorded as the interest accrues, not when the cash is paid. Treasury plans to issue a new kind of security that will feature monthly adjustments to principal for inflation and semiannual payments of interest on the inflation-adjusted principal. As with fixed-rate securities, the interest payments on these securities will be recorded as outlays as the interest accrues. The monthly adjustment to principal will be recorded, simultaneously, as an increase in debt outstanding and an outlay of interest. The interest on special issues of the debt securities held by trust funds and other Government accounts is normally stated on a cash basis. When a Government account invests in Federal debt securities, the purchase price is usually close or identical to the par (face) value of the security. The budget records the investment at par value and adjusts the interest paid by Treasury and collected by the account by the difference between purchase price and par, if any. However, in the case of two trust funds in the Department of Defense, the Military Retirement Trust Fund and the Education Benefits Trust Fund, the differences between purchase price and par are routinely relatively large. For these funds, the budget records the holdings of debt at par but records the differences between purchase price and par as adjustments to the assets of the funds that are amortized over the life of the security. Interest is recorded as the amortization occurs.

For Federal credit programs, outlays are equal to the subsidy cost of direct loans and loan guarantees and are recorded as the underlying loans are disbursed (see FEDERAL CREDIT below).

Refunds of receipts (such as income taxes in excess of tax liabilities) are recorded as reductions of receipts, rather than as outlays.

Outlays during a fiscal year may be for the payment of obligations incurred in the same year or in prior years. Obligations, in turn, may be incurred under budget authority provided in the same or in prior years. Outlays, therefore, flow in part from unexpended balances of prior year budget authority and in part from budget authority provided for the year in which the money is spent. The ratio of the outlays resulting from budget authority enacted in any year to the amount of that budget authority is referred to as the *spendout rate* for that year.

Outlays for an account are stated both gross and net of offsetting collections, but function, agency, and Government-wide outlay totals are only stated net. Total outlays for the Federal Government include both on-budget and off-budget outlays. (See the table, "Totals for the Budget and Federal Government" above.)

FEDERAL CREDIT

Government programs may be carried out through federally supported credit in the form of direct loans or loan guarantees. A *direct loan* is a disbursement of funds by the Government to a non-Federal borrower under a contract that requires the repayment of such funds with or without interest. The term includes equivalent transactions such as selling a property on credit terms in lieu of receiving cash up front. A *loan* guarantee is any guarantee, insurance, or other pledge with respect to the payment of all or a part of the principal or interest on any debt obligation of a non-Federal borrower to a non-Federal lender. The Federal Credit Reform Act prescribes the budget treatment for Federal credit programs. This treatment is designed to measure the subsidy cost of direct loans and guaranteed loans in the budget, rather than the cash flows, so they can be compared to each other and to other methods of delivering benefits, such as grants, on an equivalent basis.

Under credit reform, the estimated long-term cost to the Government arising from the direct loans and loan guarantees of a credit program must be estimated and recorded in the budget in a *credit program account*. The cost is estimated as the present value of expected disbursements over the term of the loan less the present value of expected collections.⁴ For most programs, direct loan obligations and loan guarantee commitments cannot be made unless Congress has appropriated funds for the costs in advance in annual appropriations acts. In addition, the appropriation language for most credit programs includes annual limitations on the amount of obligations for direct loans and commitments for loan guarantees.

When a direct or guaranteed loan is disbursed, the program account makes a payment equal to the cost, which is recorded as an outlay, to a non-budgetary **credit financing account.** For a few programs, the computed cost is negative for a portion or all of the direct loans and loan guarantees. In such cases, the financing account makes a payment to a special fund receipt account established for the program, where it is recorded as an offsetting receipt.

The cost of the outstanding direct loans and loan guarantees is reestimated normally each year. If the cost is estimated to have increased, an additional outlay is made from the program account to the financing account, and, if the cost is estimated to have decreased, a payment is made from the financing account to the program's special fund receipt account, where it is recorded as an offsetting receipt. A permanent appropriation is available to pay the increased costs resulting from reestimates.

If the terms of an outstanding direct loan or loan guarantee are modified in a way that increases the cost, an outlay in the amount of the increased cost is made from the program account to the financing account. The additional cost is recorded as an obligation against the budget authority provided for the costs of the program for that year. The requirement to record the costs of modification applies to pre-credit reform, as well as post-credit reform, direct loans and loan guarantees.

Credit financing accounts record all cash flows to and from the Government arising from direct loan obligations and loan guarantee commitments. These cash flows consist mainly of direct loan disbursements and repayments and loan guarantee default payments. The cash flows of direct loans and of loan guarantees are recorded in separate financing accounts for programs that do both. The transactions of the financing accounts are displayed in the budget documents for information and analytical purposes, together with the related program accounts, but are excluded from the budget totals because they are not a cost to the Government. Financing account transactions are a means of financing a budget surplus or deficit (see **Credit Financing Accounts** in the next section).

The transactions associated with direct loan obligations and loan guarantee commitments made prior to 1992 continue to be accounted for on a cash flow basis and are recorded in *liquidating accounts*. In most cases, the liquidating account is the account that was used for the program prior to the enactment of credit reform in 1990.

⁴Present value is a standard financial concept that allows for the time value of money, that is, for the fact that a given sum of money is worth more at present than in the future because interest can be earned on it.

BUDGET DEFICIT OR SURPLUS AND MEANS OF FINANCING

A budget deficit is the amount by which outlays exceed receipts. Deficits are financed by borrowing and, to a limited extent, the other items discussed under this heading. The debt (debt held by the public) is the cumulative amount of borrowing to finance deficits, less repayments. When receipts exceed outlays, the difference is a budget surplus. Surpluses are used to reduce debt and, to a limited extent, may be absorbed by the other items.

Borrowing and Repayment

Borrowing is not defined as receipts, and debt repayment is not defined as outlays. If they were, the budget would virtually be balanced by definition. This rule applies both to borrowing in the form of Treasury securities and to specialized borrowing in the form of agency securities (including the issuance of debt securities to liquidate an obligation and the sale of certificates representing participation in a pool of loans). In addition to issuing debt to the public, the Government issues debt to Government accounts, primarily trust funds that are required by law to invest in Treasury securities. This debt is not a means of financing deficits, because it does not raise any cash. In 1996, the Government borrowed \$130 billion from the public. Most of this amount was needed to finance the deficit of \$107 billion in that year. The rest was needed to finance direct loans disbursed in credit financing accounts, which are discussed below, and for smaller changes in the other means of financing. At the end of 1996, the debt held by the public was \$3,733 billion. (See Chapter 12, "Federal Borrowing and Debt," in the Analytical Perspectives volume of the 1998 budget for a fuller discussion of this topic.)

Exercise of Monetary Power

Seigniorage is the profit from coining money. It is the difference between the value of coins as money and their cost of production. Seigniorage on coins arises from the exercise of the Government's monetary powers but differs from receipts coming from the public, since there is no corresponding payment by another party. Therefore, seigniorage is excluded from receipts and treated as a means of financing the deficit other than borrowing from the public. The profit resulting from the sale of gold as a monetary asset also is treated as a means of financing, since the value of gold is determined by its value as a monetary asset rather than as a commodity.

Credit Financing Accounts

The net cash flows of credit programs are recorded in credit financing accounts, which are excluded from the budget totals and are called **net financing dis- bursements.** (See FEDERAL CREDIT above.) Net financing disbursements are defined in the same way as the outlays of a budgetary account and may be either positive or negative. If positive, they must be paid in cash and increase the requirement for Treasury borrowing in the same way as an increase in budget outlays; if negative, they provide cash to the Treasury that can be used to finance the payment of the Government's obligations. The net financing disbursements are therefore a means of financing the deficit other than borrowing from the public.

Deposit Fund Account Balances

Certain accounts outside the budget, known as deposit funds, are established to record amounts held temporarily until ownership is determined (for example, earnest money paid by bidders for mineral leases) or held by the Government as agent for others (for example, State and local income taxes withheld from Federal employees' salaries and payroll deductions for the purchase of savings bonds by employees of the Government). Deposit fund balances may be held in the form of either invested or uninvested balances. Changes in deposit fund balances affect the Treasury's cash balances, even though the transactions are not a part of the budget. To the extent that deposit fund balances are not invested, changes in the balances are a means of financing the deficit other than borrowing from the public. To the extent that the balances are invested in Federal debt, changes in the balances are reflected as borrowing from the public if the deposit fund investments are classified as held by the public, and as a means of financing the deficit other than borrowing from the public if the investments are classified as held by Government accounts.

Exchange of Cash

The Government's deposits with the International Monetary Fund (IMF) are considered to be monetary assets. Therefore, the movement of money between the IMF and the Treasury is not considered in itself a receipt or an outlay, borrowing, or lending. However, interest paid by the IMF on U.S. deposits is an offsetting collection. In a similar manner, the holdings of foreign currency by the Exchange Stabilization Fund are considered to be cash assets. Changes in these holdings are outlays only to the extent there is a realized loss of dollars on the exchange and are offsetting collections only to the extent there is a realized dollar profit.

FEDERAL EMPLOYMENT

The budget includes information on civilian and military employment and personnel compensation and benefits. It also makes comparisons between the Federal workforce, State and local government workforces, and the United States population. Two different measures of employment levels are provided—actual positions filled and full-time equivalents (FTE). One FTE is equal to one work year or 2,080 hours. For most purposes, the FTE measure is more meaningful, because it takes into account part-time employment, temporary employment, and vacancies during the year. For example, one full-time employee and two half-time employees would count as two FTE's but three positions. (Chapter 10,

"Federal Employment," in the *Analytical Perspectives* volume of the 1998 budget provides more information on this subject.)

TOTAL FEDERAL EMPLOYMENT

	1996 actual	1997 estimated	1998 estimated	Percent change 1996 to 1998
Total FTE's Federal Executive Branch	4,315,987	4,274,318	4,239,963	-1.8
civilian employees per 1000 U.S. population	10.3	10.1	10.1	-2.9

BASIS FOR BUDGET FIGURES

Data for the Past Year

The past year column (1996) generally presents the actual transactions and balances as recorded in agency accounts and as summarized in the central financial reports prepared by the Treasury Department for the most recently completed fiscal year. Occasionally the budget reports corrections to data reported erroneously to Treasury but not discovered in time to be reflected in Treasury's published data. The budget usually notes the sources of such differences.

Data for the Current Year

The current year column (1997) includes estimates of transactions and balances based on the amounts of budgetary resources that were available when the budget was transmitted, including amounts appropriated for the year. This column also reflects any supplemental appropriations or rescissions proposed in the budget.

Data for the Budget Year

The budget year column (1998) includes estimates of transactions and balances based on the amounts of budgetary resources that are estimated to be available, including amounts proposed to be appropriated, and amounts estimated to result from changes in authorizing legislation and tax laws. The budget generally includes the appropriations language for the amounts proposed to be appropriated. Where the estimates represent amounts that will be requested under proposed legislation, the appropriation language usually is not included; it is transmitted later, usually after the legislation is enacted. In a few cases, proposed language for appropriations to be requested under existing legislation is transmitted later because the exact requirements are not known when the budget is transmitted. In certain tables of the budget, the items for later transmittal and the related outlays are identified separately. Estimates of the total requirements for the budget year include both the amounts requested with the transmittal of the budget and the amounts planned for later transmittal.

Data for the Outyears

The budget presents estimates for each of the four years beyond the budget year (1999 through 2002) in order to reflect the effect of budget decisions on longer term objectives and plans.

Allowances

Lump-sum allowances may be included in the budget to cover certain transactions that are expected to increase or decrease budget authority, outlays, or receipts but that are not, for various reasons, reflected in the program details. Budget authority and outlays are never appropriated for allowances as such. Rather, the allowances indicate the estimated budget authority and outlays that will be requested for specific programs.

Baseline

The budget baseline is an estimate of the receipts, outlays, and deficits that would result from continuing current law through the period covered by the budget. For receipts and mandatory spending, which generally are authorized on a permanent basis, it assumes they continue in the future as required by current law. For discretionary programs, which generally are funded annually, the baseline commonly assumes future funding will be equal to the most recently enacted appropriation, adjusted for inflation. The baseline represents the amount of real resources that would be used by the Government over the period covered by the budget on the basis of laws currently enacted. (Chapter 16, "Current Services Estimates," in the Analytical Perspectives volume of the 1998 budget provides more information on the baseline.)

The baseline is useful for several reasons. It warns of future problems, either for Government fiscal policy as a whole or for individual tax and spending programs. It provides a starting point for formulating the President's budget. It is a "policy-neutral" benchmark against which the President's budget and alternative proposals can be compared to assess the magnitude of proposed changes. And it is used, under the Budget

Enforcement Act, to determine how much will be sequestered from each account and what level of funding will be available after sequestration.

PRINCIPAL BUDGET LAWS

The following are the basic laws pertaining to the Federal budget process:

- Antideficiency Act (codified in Chapters 13 and 15 of Title 31, United States Code), which prescribes rules and procedures for budget execution.
- Article 1, section 9, clause 7 of the Constitution, which requires appropriations in law before money may be spent from the Treasury.
- Chapter 11 of Title 31, United States Code, which prescribes procedures for submission of the President's budget and information to be contained in it.
- Congressional Budget and Impoundment Control Act of 1974 (Public Law 93–344), as amended. This Act comprises the:
 - —Congressional Budget Act of 1974, as amended, which prescribes the congressional budget process: and
 - —Impoundment Control Act of 1974, which controls certain aspects of budget execution.
- Balanced Budget and Emergency Deficit Control Act of 1985 (Public Law 99–177), as amend-

- ed, which prescribes rules and procedures (including "sequestration") designed to eliminate excess spending. This Act is commonly known as the Gramm-Rudman-Hollings Act.
- **Budget Enforcement Act of 1990** (Title XIII, Public Law 101–508), which significantly amended the laws pertaining to the budget process, including the Congressional Budget Act and the Balanced Budget and Emergency Deficit Control Act. The provisions of this act, which would have expired after 1995, were extended through 1998 by the Omnibus Budget Reconciliation Act of 1993 (Public Law 103–66).
- Federal Credit Reform Act of 1990, a part of the Budget Enforcement Act of 1990, which amended the Congressional Budget Act to prescribe the budget treatment for Federal credit programs.
- Line Item Veto Acto of 1996, which granted the President limited authority to cancel new spending and limited tax benefits when he signs laws.

GLOSSARY OF BUDGET TERMS

Balances of budget authority—These are amounts of budget authority provided in previous years that have not been outlayed.

Baseline—An estimate of the receipts, outlays, and deficit that would result from continuing current law through the period covered by the budget.

Breach—A breach is the amount by which new budget authority or outlays within a category of discretionary appropriations for a fiscal year is above the cap on new budget authority or outlays for that category for that year.

Budget—The Budget of the United States Government sets forth the President's comprehensive financial plan for allocating resources and indicates the President's priorities for the Federal Government.

Budget authority (BA)—Budget authority is the authority becoming available during the year to enter into obligations that will result in immediate or future outlays of Government funds. (For a description of the several forms of budget authority, see Budget Authority and Other Budgetary Resources earlier in this chapter.).

Budgetary resources—Budgetary resources comprise new budget authority and unobligated balances of budget authority provided in previous years.

Budget totals—The budget includes totals for budget authority, outlays, and receipts. Some presentations in the budget distinguish on-budget totals from off-budget totals. On-budget totals reflect the transactions of all Federal Government entities except those excluded from the budget totals by law. Off-budget totals reflect the transactions of Government entities that are excluded from the on-budget totals by law. Currently excluded are the social security trust funds (Federal Old-Age and Survivors Insurance and Federal Disability Insurance Trust Funds) and the Postal Service Fund. The on- and off-budget totals are combined to derive a unified or consolidated total for Federal activity.

Cap—This is the term commonly used to refer to legal limits on the budget authority and outlays for each fiscal year provided by discretionary appropriations. A sequester is required if an appropriation for a category causes a breach in the cap.

Credit program account—A credit program account receives an appropriation for the subsidy cost of a direct loan or loan guarantee program and dis-

burses such cost to a financing account for the program when the direct loan or guaranteed loan is disbursed.

Deficit—A deficit is the amount by which outlays exceed receipts.

Direct loan—A direct loan is a disbursement of funds by the Government to a non-Federal borrower under a contract that requires the repayment of such funds with or without interest. The term includes the purchase of, or participation in, a loan made by another lender. The term also includes the sale of a Government asset on credit terms of more than 90 days duration as well as financing arrangements for other transactions that defer payment for more than 90 days. It also includes loans financed by the Federal Financing Bank (FFB) purusant to agency loan guarantee authority. The term does not include the acquisition of a federally guaranteed loan in satisfaction of default or other guarantee claims or the price support loans of the Commodity Credit Corporation. (Cf. loan guarantee.)

Direct spending—Direct spending, more commonly called mandatory spending, is a category of outlays from budget authority provided in law other than appropriations acts, entitlement authority, and the budget authority for the food stamp program. (Cf. *discretionary appropriations*.)

Discretionary appropriations—Discretionary appropriations is a category of budget authority that comprises budgetary resources (except those provided to fund direct-spending programs) provided in appropriations acts. (Cf. *direct spending*.)

Emergency spending—Emergency spending is spending that the President and the Congress have designated as an emergency requirement. Such spending is not subject to the limits on discretionary spending, if it is discretionary spending, or the pay-as-you-go rules, if it is direct spending.

Federal funds—Federal funds are the moneys collected and spent by the Government other than those designated as trust funds. Federal funds include general, special, public enterprise, and intragovernmental funds. (Cf. *trust funds*.)

Financing account—A financing account receives the cost payments from a credit program account and includes all cash flows to and from the Government resulting from direct loan obligations or loan guarantee commitments made on or after October 1, 1991. At least one financing account is associated with each credit program account. For programs that make both direct loans and loan guarantees, there are separate financing accounts for the direct loans and the loan guarantees. The transactions of the financing accounts are non-budgetary and not included in the budget totals. (Cf. liquidating account.)

Fiscal year—The fiscal year is the Government's accounting period. It begins on October 1st and ends on

September 30th, and is designated by the calendar year in which it ends. Before 1976, the fiscal year began on July 1 and ended on June 30.

General fund—The general fund consists of accounts for receipts not earmarked by law for a specific purpose, the proceeds of general borrowing, and the expenditure of these moneys.

Governmental receipts—These are collections from the public that result primarily from the exercise of the Government's sovereign or governmental powers. Governmental receipts consist mostly of individual and corporation income taxes and social insurance taxes, but also include excise taxes, compulsory user charges, customs duties, court fines, certain license fees, and deposits of earnings by the Federal Reserve System. Gifts and donations are also counted as governmental receipts. They are compared to outlays in calculating a surplus or deficit. (Cf. offsetting collections.)

Liquidating account—A liquidating account includes all cash flows to and from the Government resulting from direct loan obligations and loan guarantee commitments made prior to October 1, 1991. (Cf. *financing account.*)

Loan guarantee—A loan guarantee is any guarantee, insurance, or other pledge with respect to the payment of all or a part of the principal or interest on any debt obligation of a non-Federal borrower to a non-Federal lender. The term does not include the insurance of deposits, shares, or other withdrawable accounts in financial institutions. (Cf. *direct loan*.)

Mandatory spending—See direct spending.

Intragovernmental funds—Intragovernmental funds are accounts for business-type or market-oriented activities conducted primarily within and between Government agencies and financed by offsetting collections that are credited directly to the fund.

Obligations—Obligations are binding agreements that will result in outlays, immediately or in the future. Budgetary resources must be available before obligations can be incurred legally.

Obligated balances—These are amounts of budget authority that have been obligated but not yet outlayed. Unobligated balances are amounts that have not been obligated and that remain available for obligation under law.

Off-budget—See budget totals.

Offsetting collections—Offsetting collections are collections from the public that result from business-type or market-oriented activities and collections from other Government accounts. These collections are deducted from gross disbursements in calculating outlays, rather than counted in Governmental receipt totals. Some offsetting collections are credited directly to ex-

penditure accounts; others, called offsetting receipts, are credited to receipt accounts. The authority to spend offsetting collections is a form of budget authority. (Cf. *governmental receipts.*)

Offsetting receipts—See offsetting collections.

On-budget—See budget totals.

Outlays—Outlays are the measure of Government spending. They are payments to liquidate obligations (other than the repayment of debt), net of refunds and offsetting collections. Outlays generally are recorded on a cash basis, but also include cash-equivalent transactions, the subsidy cost of direct loans and loan guarantees, and interest accrued on public issues of Treasury debt.

Pay-as-you-go (PAYGO)—This term refers to requirements in law that result in a sequester if the estimated combined result of legislation affecting direct spending or receipts is an increase in the deficit for a fiscal year.

Outyear estimates—This term refers to estimates presented in the budget for years beyond the budget year (usually four).

Public enterprise funds—Public enterprise funds are revolving accounts for business or market-oriented activities conducted primarily with the public and financed by offsetting collections that are credited directly to the fund.

Receipts—See governmental receipts and offsetting collections.

Scorekeeping—This term refers to measuring the budget effects of legislation, generally in terms of budg-

et authority, receipts, and outlays for purposes of the Budget Enforcement Act.

Sequester—A sequester is the cancellation of budgetary resources provided by discretionary appropriations or direct spending legislation, following various procedures prescribed in law. A sequester may occur in response to a discretionary appropriation that causes a breach or in response to increases in the deficit resulting from the combined result of legislation affecting direct spending or receipts (referred to as a "pay-asyou-go" sequester).

Special funds—Special funds are Federal fund accounts for receipts earmarked for specific purposes and the associated expenditure of those receipts. (Cf. *trust funds.*)

Subsidy—This term means the same as cost when it is used in connection with Federal credit programs.

Surplus—A surplus is the amount by which receipts exceed outlays. Supplemental appropriation—A supplemental appropriation is one enacted subsequent to a regular annual appropriations act when the need for funds is too urgent to be postponed until the next regular annual appropriations act.

Trust funds—Trust funds are accounts, designated by law as trust funds, for receipts earmarked for specific purposes and the associated expenditure of those receipts. (Cf. *special funds*.)

User fee—This term refers to user, regulatory and other fees, charges, and assessments levied on a class directly availing itself of, or directly subject to a government service, program, or activity, but not on the general public, as measures to be utilized solely to support, usually subject to annual appropriations, the service, program or activity.



25. OUTLAYS TO THE PUBLIC

Table 25–1. TOTAL OUTLAYS, INCLUDING THOSE OFFSET BY COLLECTIONS FROM THE PUBLIC, BY AGENCY, 1996–1998 (In millions of dollars)

	1996			1997			1998					
Department or other unit				Outlays Gross of Collections	from the		Collections Public in: Outlays Gross of Collections			Offsetting Collections from the Public in:		Outlays Gross of Collections
	Net Outlays	Expendi- ture Accounts	Receipt Accounts	from the Public	Net Outlays	Expendi- ture Accounts	Receipt Accounts	from the Public	Net Outlays	Expendi- ture Accounts	Receipt Accounts	from the Public
Legislative Branch	2,273	87	13	2,373	2,531	99	9	2,639	2,772	113	9	2,894
The Judiciary	3,059	35	7	3,101	3,617	36	7	3,660	3,693	40	7	3,740
Executive Office of the President	202	1		203	222	1		223	233	1		234
Funds Appropriated to the President	9,713	1,524	15,668	26,905	9,738	1,453	14,600	25,791	10,156	1,337	14,077	25,570
Agriculture	54,344	17,858	1,051	73,253	56,954	16,461	856	74,271	58,779	17,198	870	76,847
Commerce	3,702	753	128	4,583	3,808	901	132	4,841	4,080	913	126	5,119
Defense-Military	253,253	8,932	631	262,816	254,284	7,847	1,102	263,233	247,492	7,956	1,100	256,548
Defense-Civil	32,536	13	232	32,781	33,873	13	184	34,070	34,798	17	195	35,010
Education	29,727	1,695	61	31,483	28,340	1,667	62	30,069	32,134	1,613	792	34,539
Energy	16,203	3,665	2,009	21,877	15,423	2,864	2,154	20,441	14,562	3,942	1,754	20,258
Health and Human Services	319,803	393	20,086	340,282	351,086	1,086	21,181	373,353	376,147	760	22,856	399,763
Housing and Urban Development	25,508	9,327	1,376	36,211	29,928	6,367	989	37,284	32,302	2,664	2,882	37,848
Interior	6,725	305	1,925	8,955	7,404	511	2,230	10,145	7,101	515	2,244	9,860
Justice	11,954	296	987	13,237	14,520	428	998	15,946	17,350	452	1,220	19,022
Labor	32,492	1,673	6	34,171	32,874	1,811	2	34,687	35,624	1,827	2	37,453
State	4,951	166		5,117	5,487	340		5,827	5,523	154		5,677
Transportation	38,780	147	111	39,038	38,388	213	106	38,707	38,456	736	169	39,361
Treasury	364,629	3,082	7,420	375,131	380,559	2,712	8,378	391,649	390,381	2,760	9,604	402,745
Veterans Affairs	36,920	1,829	946	39,695	39,619	1,785	2,066	43,470	40,890	1,888	1,054	43,832
Environmental Protection Agency	6,046	24	257	6,327	6,272	20	209	6,501	6,701	22	186	6,909
General Services Administration	732	210	23	965	1,243	9	21	1,273	521	9	21	551
National Aeronautics and Space Administration	13,881	60		13,941	13,697	86		13,783	13,595	46		13,641
Office of Personnel Management	42,870	5,264		48,134	44,838	5,461		50,299	46,527	5,779		52,306
Small Business Adminstration	873	893		1,766	460	838	188	1,486	137	785	50	972
Social Security Administration	375,234	2,848	1,204	379,286	395,943	3,013	1,343	400,299	413,000	3,013	1,449	417,462
Financial Institutions (FDIC/RTC)	-8,175	10,320		2,145	-11,896	12,363		467	-3,828	4,524		696
Postal Service	-504	55,477		54,973	2,097	56,801		58,898	4,180	58,533		62,713
Other Independent Agencies	17,596	10,514	783	28,893	20,244	9,854	637	30,735	19,846	8,855	699	29,400
Undistributed offsetting receipts	-134,997		4,084	-130,913	-150,537		12,113	-138,424	-165,677		21,276	-144,401
Total outlays	1,560,330	137,391	59,008	1,756,729	1,631,016	135,040	69,567	1,835,623	1,687,475	126,452	82,642	1,896,569

26. FEDERAL PROGRAMS BY AGENCY AND ACCOUNT

EXPLANATORY NOTE

This section includes a detailed tabulation containing information on budget authority (BA), outlays (O), and subfunctional code number(s) for each appropriation and fund account. Budget authority amounts reflect transfers of budget authority between appropriations. All budget authority items are definite appropriations except where otherwise indicated.

Congressional action on appropriations occasionally results in the establishment of a limitation on the use of a trust fund or other fund, or an appropriation to liquidate contract authority. Amounts for these and other such items, which do not affect budget authority, are included here in parentheses and identified in the stub column, but are not included in the totals.

FEDERAL PROGRAMS BY AGENCY AND ACCOUNT

LEGISLATIVE BRANCH

Account		1996			estima	ate		
Account		actual	1997	1998	1999	2000	2001	2002
	Sen Federa	ate al funds						
eneral and Special Funds:								
Compensation of members, Senate: Appropriation, permanent		BA 17 O 16	17 17	17 17	17 17	19 19	19 19	
Salaries, officers and employees: Appropriation, current Outlays		BA 59 O 61	75 75	79 79	79 79	79 79	79 79	
Office of the Legislative Counsel of the Senate: Appropriation, current Outlays		BA 3 O 3	3 3	4 4	4 4	4 4	4 4	
nquiries and investigations: Appropriation, current Outlays		BA 59 O 61	70 70	71 71	71 71	71 71	71 71	
Miscellaneous items: Appropriation, current Outlays	801	BA 1 O 6	7 7	8 8	8 8	8 8	8 8	
Senators' official personnel and office expense account: Appropriation, current Outlays	801	BA 197 O 205	208 208	228 228	228 228	228 228	228 228	
Secretary of the Senate: Appropriation, current Outlays	801	BA O 1	2 2	2 2	1 1	1	1 1	
Sergeant at Arms and Doorkeeper of the Senate: Appropriation, current Outlays	801	BA 39 O 61	66 66	78 78	78 78	78 78	78 78	
Official mail costs: Appropriation, current Outlays	801	BA 1 O 3	10 10	9 9	9 9	9 9	9 9	
Settlement and awards reserve, Senate: Appropriation, current								
Congressional use of foreign currency, Senate: Appropriation, permanent Outlays		BA 1 0 1	1 1	1 1	1 1	1 1	1 1	
Senate items: Appropriation, current Outlays		BA 2 O 2	1 1	1 1	1 1	1 1	1 1	
blic Enterprise Funds:								
Senate revolving funds: Spending authority from offsetting collectionsOutlays		BA 2 O 2		2 2	2 2	2 2	2 2	
Senate revolving funds (gross)		BA 2 O 2		2 2	2 2	2 2	2 2	
Total, offsetting collections		-2	-2	-2	-2	-2	-2	
Total Senate revolving funds (net)		BA						
Total Federal funds Senate		BA 380 O 420	460 460	498 498	497 497	499 499	499 499	
	House of Rep	oresentatives						
eneral and Special Funds: Compensation of Members and related administrative expenses:	i cucia							
Appropriation, permanent Outlays		BA 74 O 73	74 74	74 74	74 74	74 74	74 74	

LEGISLATIVE BRANCH—Continued

A			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
Salaries and expenses:									
Appropriation, current		BA	671	684	752	752	752	752	752
Outlays Congressional use of foreign currency, House of Representatives:		0	666	683	747	752	752	752	752
Appropriation, permanent		BA O	3 2	2 2	2 2	2 2	2 2	2 2	2 2
Total Federal funds House of Representatives		BA -	748	760	828	828	828	828	828
Total Teachin lands House of Representatives		0	741	759	823	828	828	828	828
		Items							
General and Special Funds:	Feder	al funds							
Capitol guide service and special services office:	001	DA	2	•	2	2	2	2	•
Appropriation, currentOutlays		O O	2 2	3 3	2 2	2 2	2 2	2 2	2 2
Joint Economic Committee: Appropriation, current	801	BA	3	3	3	3	3	3	3
Outlays		0	3	3	3	3	3	3	3
Joint Committee on Printing: Appropriation, current	801	BA	1	1	1	1	1	1	1
Outlays		0	1	1	1	1	1	1	1
Appropriation, current Outlays		BA O	5 3	5 5	6 6	8 8	8 8	8 8	8 8
Office of the Attending Physician:								_	
Appropriation, currentOutlays		BA O	1 1	1 1	1 1	1 1	1 1	1 1	1 1
General expenses, Capitol police: Appropriation, current	801	ВА	3	3	5	8	8	8	8
Outlays		0	2	2	4	6	8	8	8
Salaries, Capitol Police: Appropriation, current	801	BA	70	69	74	76	76	76	76
Outlays		0	66	69	74	76	76	76	76
Total Federal funds Joint Items		BA O	85 78	85 84	92 91	99 97	99 99	99 99	99 99
	Office of C	`omnlis	nco						
		al funds	IIICC						
General and Special Funds:									
Salaries and expenses: Appropriation, current	801		2	3	3	3	3	3	3
Outlays		0 =	2	3	3	3	3	3	3
Office	e of Techno	logy As	ssessment						
General and Special Funds:	7 0407	a, iaiias							
Salaries and expenses: Appropriation, current	801	BA	4						
Reappropriation		BA	2 .						
Outlays		0 -							
Total Salaries and expenses		BA O							
Со	ngressional	_	et Office						
General and Special Funds:	Feder	al funds							
Salaries and expenses:									
Appropriation, current Outlays		BA O	24 22	25 25	25 25	26 26	27 27	28 28	29 29
		=							:

LEGISLATIVE BRANCH—Continued

Account			1996		estimate				
Account			actual	1997	1998	1999	2000	2001	2002
	Architect of Federal		-						
eneral and Special Funds:	reuera	ii iuiius							
Office of the Architect of the Capitol: Salaries:									
Appropriation, current			8						
Outlays		0	8	8.					
Appropriation, current	801	BA	23	24	42	42	42	42	
Outlays		0	24	36	42	42	42	42	
Capitol grounds:	001	DΛ	-	-	-	,	-	-	
Appropriation, current		BA O	5 5	5 5	7 7	7 7	7 7	7 7	
Senate office buildings:									
Appropriation, current		BA	42	40	52	52	52	52	
Outlays		0	40	55	50	52	52	52	
House office buildings: Appropriation, current	801	BA	33	33	39	39	39	39	
Outlays		0	30	44	38	39	39	39	
Capitol power plant:									
Appropriation, current		BA BA	32 4	31 4	34 4	34 4	34 4	34 4	
Spending authority from offsetting collections		0 0	32	35	37	38	38	38	
Capitol power plant (gross)		BA O	36 32	35 35	38 37	38 38	38 38	38 38	
Total, offsetting collections				-4	-4	-4	-4	-4	
Total Capitol power plant (net)		BA	32	31	34	34	34	34	
	(0	28	31	33	34	34	34	
Library buildings and grounds, structural and mechanical care:									
Appropriation, current			13	10	16	16	16	16	
Outlays		0	13	26	16	16	16	16	
agovernmental Funds: Judiciary office building development and operations fund:									
Spending authority from offsetting collections	801	BA	21	21	21	21	21	21	
Outlays		0	21	21	21	21	21	21	
Judiciary office building development and operations fund (gross)	·	BA	21	21	21	21	21	21	
stationary office ballating development and operations failed (gross)		0	21	21	21	21	21	21	
Total, offsetting collections			-22	-23	-23	-23	-23	-23	
Total Judiciary office building development and operations fund (net)		BA					-2		
Total Sudiciary office building development and operations fund (fiet)		0	-1 -1	-2 -2	-2 -2	-2 -2	-2 -2	-2 -2	
Tabel Fadaral funda Arabitant of the Carital		DΛ	455	140	100	100	100	100	
Total Federal funds Architect of the Capitol		BA O	155 147	149 203	188 184	188 188	188 188	188 188	
	Botanic (Card							
	Federa								
neral and Special Funds:									
Salaries and expenses:									
Appropriation, current		BA O	3 3	3 3	12 11	12 12	12 12	12 12	
Outlays	Trust		3	3	- 11	12	12	12	
Sifts and donations:	Trust	iuiius							
Appropriation, permanent	801	BA		1	8 .				
Outlays		0		1	8 .				
	Library of (Cong	ress						
	Federa	-							
neral and Special Funds:									
Salaries and expenses:						001	220	220	
Appropriation, current	503	BA	204	208	224	226	228	230	

LEGISLATIVE BRANCH—Continued

Account			1996 _			estima			
			actual	1997	1998	1999	2000	2001	2002
Outlays		0	272	324	316	311	318	322	
Salaries and expenses (gross)		BA O	275 272	317 324	321 316	327 311	332 318	336 322	
Total, offsetting collections		•	-71	-109	-97	-101	-104	-106	
Total Salaries and expenses (net)		BA O	204 201	208 215	224 219	226 210	228 214	230 216	
copyright Office: Salaries and expenses:									
Appropriation, current			11	11	13	12	12	12	
Spending authority from offsetting collections		BA O	18 28	22 33	23 36	23 35	23 35	23 35	
Outlays					30		აა	აე	
Copyright Office (gross)		BA O	29 28	33 33	36 36	35 35	35 35	35 35	
Total, offsetting collections			-18	-22	-23	-23	-23	-23	
Total Copyright Office (net)		BA O	11 10	11 11	13 13	12 12	12 12	12 12	
ongressional Research Service: Salaries and expenses:		•							
Appropriation, current			60	63	67	65	65	65	
Outlays		0	60	63	66	64	64	64	
ooks for the blind and physically handicapped: Salaries and expenses: Appropriation, current	503	RΛ	45	45	48	47	48	49	
Outlays		0	43 47	48	51	44	44	45	
urniture and furnishings:									
Appropriation, current	503		5	5	5	5	5	5	
Outlays		0	4	6	8	7	7	7	
ayments to copyright owners: Appropriation, permanent		BA O	223 5	243 180	245 278	255 220	263 220	271 220	
Outlays		t funds	3	100	210	220	220	220	
ift and trust fund accounts:	nus	t runus							
Appropriation, permanent	503	BA	27	24	25	28	29	29	
Outlays		0	22	26	26	28	28	28	
Total Federal funds Library of Congress		BA O	548 327	575 523	602 635	610 557	621 561	632 564	
Total Trust funds Library of Congress		BA	27	24	25	28	29	29	
		0	22	26	26	28	28	28	
Go	vernment l		g Office						
eral and Special Funds:	Feder	al funds							
ongressional printing and binding:									
Appropriation, current Outlays		O BA	84 82	82 85	84 85	86 85	88 87	91 90	
ffice of Superintendent of Documents: Salaries and expenses:		Ü	02	00	00	00	07	70	
Appropriation, current	808	BA	30	29	30	31	32	33	
Outlays		0	30	35	29	31	31	32	
governmental Funds:									
overnment Printing Office revolving fund:	000	DA	004	000	0.40	0/0	20.7		
Spending authority from offsetting collections Outlays		BA O	831 824	839 833	840 848	862 878	884 867	907 903	
Outrage			024	033	040	070	007	703	
Government Printing Office revolving fund (gross)		BA O	831 824	839 833	840 848	862 878	884 867	907 903	

LEGISLATIVE BRANCH—Continued

Account		1996 actual			estima			
		actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections		-831	-843	-851	-873	-879	-895	-9
Total Government Printing Office revolving fund (net)	B <i>A</i> O			-3	5		8	
Total Federal funds Government Printing Office	BA		111 110	114 111	117 121	120 106	124 130	1
	General Accour	nting Office						
	Federal f	-						
neral and Special Funds: Salaries and expenses:								
Appropriation, current Spending authority from offsetting collections			333 6	361 7	370	384	392	
Outlays			345	366	370	383	392	
Salaries and expenses (gross)	B <i>A</i> O		339 345	368 366	370 370	384 383	392 392	
Total, offsetting collections		-6	-6	-7 .				
Total Salaries and expenses (net)	BA		333 339	361 359	370 370	384 383	392 392	
	· ·							
	United States	Tax Court						
noral and Special Funder	Federal f	funds						
neral and Special Funds: Salaries and expenses:								
	oner Legislative Br	ranch Agencies		34 34	45 44	48 48	50 50	
Outlays Oth Legisla neral and Special Funds: Prospective Payment Assessment Commission:	oer Legislative Bi tive Branch Board Federal f	ranch Agencies ds and Commiss funds	ions	34	44	48		
OutlaysOth Oth Legisla neral and Special Funds:	ner Legislative Br tive Branch Board Federal f	ranch Agencies ds and Commiss funds	34					
Outlays	ner Legislative Bi tive Branch Board Federal f	ranch Agencies ds and Commiss funds A 3 4 A 3	ions 3	34	44	48	50	
Outlays	ner Legislative Branch Board Federal fi 551 BA 0	ranch Agencies ds and Commiss funds A 3 4 A 3	34 ions 3 3	34 4 4	4 4 4	48 4 4	50 4 4	
Outlays	ner Legislative Branch Board Federal fi	ranch Agencies ds and Commiss funds A 3 4 A 4 A 3 4 A 4 A 3 4 A 4 A 4 A 5 A 6 A 7 A 7 A 8 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9	34 ions 3 3 3 3 -3	4 4 4 -4	4 4 4 4 -4	4 4 4 4 -4	4 4 4 4 -4	
Outlays	ner Legislative Bi tive Branch Board Federal f	ranch Agencies ds and Commiss funds A 3 4 A 4 A 3 4 A 4 A 3 4 A 4 A 4 A 5 A 6 A 7 A 7 A 8 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9	34 ions 3 3 3 3 -3	4 4 4 -4	4 4 4 4 -4	4 4 4 4 -4	4 4 4 4 -4	
Outlays Outlays Deposit of Funds: Prospective Payment Assessment Commission: Spending authority from offsetting collections Outlays Prospective Payment Assessment Commission (gross) Total, offsetting collections Total Prospective Payment Assessment Commission (net)	oner Legislative Bitive Branch Board Federal f	32 ranch Agencies ds and Commiss funds A	34 ions 3 3 3 3 -3	4 4 4 -4	4 4 4 4 -4	4 4 4 4 -4	4 4 4 4 -4	
Outlays	oner Legislative Branch Board Federal fi	32 ranch Agencies ds and Commiss funds A	34 ions 3 3 3 3 -3	4 4 4 -4	4 4 4 4 -4	4 4 4 4 -4	4 4 4 4 -4	
Outlays Outlays Outlays Description of Special Funds: Prospective Payment Assessment Commission: Spending authority from offsetting collections Outlays Prospective Payment Assessment Commission (gross) Total, offsetting collections Total Prospective Payment Assessment Commission (net) Physician Payment Review Commission: Spending authority from offsetting collections Outlays	oner Legislative Branch Board Federal fi	32 ranch Agencies ds and Commiss funds A	34 ions 3 3 3 3 3 3 4 3 4	4 4 4 4 -4	4 4 4 4 -4 -4 4 4	4 4 4 4 -4	4 4 4 -4 -4	
Oth Legisla neral and Special Funds: Prospective Payment Assessment Commission: Spending authority from offsetting collections	oner Legislative Branch Board Federal from 551 BA O BA O BA O BA O BA O BA O BA O BA	32 ranch Agencies ds and Commiss funds A	34 ions 3 3 3 3 3 4 3 4 -3	4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	44 44 -4 44 4 4	4 4 4 4 -4 -4 -4	
Outlays Deposite Payment Assessment Commission: Spending authority from offsetting collections Outlays Prospective Payment Assessment Commission (gross) Total, offsetting collections Total Prospective Payment Assessment Commission (net) Physician Payment Review Commission: Spending authority from offsetting collections Outlays Physician Payment Review Commission: Spending authority from offsetting collections Outlays Total, offsetting collections Total, offsetting collections Total Physician Payment Review Commission (gross) Total Physician Payment Review Commission (net)		32 ranch Agencies ds and Commiss funds A	34 ions 3 3 3 3 3 3 4 3 4 -3 1	4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4	
Ottl Legisla neral and Special Funds: Prospective Payment Assessment Commission: Spending authority from offsetting collections Outlays Prospective Payment Assessment Commission (gross) Total, offsetting collections Total Prospective Payment Assessment Commission (net) Physician Payment Review Commission: Spending authority from offsetting collections Outlays Physician Payment Review Commission (gross) Total, offsetting collections Total Physician Payment Review Commission (gross) Total Physician Payment Review Commission (net) Gambling Impact Study Commission: Appropriation, current Outlays		32 ranch Agencies ds and Commiss funds A	34 ions 3 3 3 3 3 3 4 3 4 -3 1 4	4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	44 44 -4 44 44 -4	4 4 4 4 4 4 4 4 4	
Outlays Deposited Funds: Prospective Payment Assessment Commission: Spending authority from offsetting collections Outlays Prospective Payment Assessment Commission (gross) Total, offsetting collections Total Prospective Payment Assessment Commission (net) Physician Payment Review Commission: Spending authority from offsetting collections Outlays Physician Payment Review Commission (gross) Total, offsetting collections Total Physician Payment Review Commission (gross) Total, offsetting collections Total Physician Payment Review Commission (net) Gambling Impact Study Commission: Appropriation, current		32 ranch Agencies ds and Commiss funds A	34 ions 3 3 3 3 3 3 4 3 4 -3 1	4 4 4 4 4 4 4 4 1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4	

LEGISLATIVE BRANCH—Continued

(In millions of dollars)

Account			1996 _ actual	400=	1005	estima		000:	
			detadi	1997	1998	1999	2000	2001	2002
(Outlays)		0	3	5	2	2	2	2	
Total Other Legislative Branch Boards and Commissions		BA O	3 4	3 5	2 2	2 2	2 2	2 2	
	Trus	t funds							
U.S. Capitol preservation commission: Appropriation, permanent		^	1	1	1	1	1	1	
Outlays John C. Stennis Center for Public Service Development trust fund:						1	1	1	
Appropriation, permanent Outlays		O _	1	1	1 1	1 1	1	1 1	
Total Federal funds Legislative Branch Boards and Commissions		BA O	3 6	7 6	2 3	2 5	2 2	2 2	
Total Trust funds Legislative Branch Boards and Commissions		BA O	2 1	2 1	2 1	2 2	2 2	2 2	
	Sum	mary							
deral funds: (As shown in detail above)		BA O	2,474 2,288	2,545 2,549	2,759 2,777	2,797 2,748	2,831 2,756	2,857 2,795	2 , 2
Deductions for offsetting receipts: Intrafund transactions	908	BA/O	-25	-37	-31	-32	-31	-30	
Total Federal funds		BA O	2,449 2,263	2,508 2,512	2,728 2,746	2,765 2,716	2,800 2,725	2,827 2,765	2 2
ıst funds: (As shown in detail above)		BA	29	27	35	30	31	31	
Deductions for offsetting receipts: Proprietary receipts from the public	503	O BA/O	23 <i>-8</i>	28 -9	35 _9	30 -9	30 -9	30 <i>–10</i>	
	908		-5						
Total Trust funds		BA O	16 10	18 19	26 26	21 21	22 21	21 20	
Total Legislative Branch		BA O	2,465 2,273	2,526 2,531	2,754 2,772	2,786 2,737	2,822 2,746	2,848 2,785	2 2
	THE JU								
Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Supreme		f the Ur	ited States	;					
neral and Special Funds:	i euei	ai iuiius							
Salaries and expenses: Appropriation, current Outlays		BA O	26 25	27 26	29 28	29 29	30 30	32 32	
Care of the buildings and grounds: Appropriation, current Outlays		BA O	3 3	3 4	4 4	4 4	4 4	4 4	
Total Federal funds Supreme Court of the United States		BA O	29 28	30 30	33 32	33 33	34 34	36 36	
		=							
United States Cour	t of App	eals fo	r the Feder	al Circuit					

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Salaries and expenses:

Appropriation, current

THE JUDICIARY—Continued

Account			1996 _			estima	ne		
, coodan			actual	1997	1998	1999	2000	2001	2002
Outlays		0	13	14	15	16	17	17	
United States			national Tra	ı d e					
neral and Special Funds:	Fede	ral funds							
Salaries and expenses:									
Appropriation, current Outlays		BA O	10 10	11 11	11 11	12 12	13 13	13 13	
Courts of Appeals, Dist	rict Cou	ırte ar	d other lud	icial Sonvi	CAS				
Courts of Appeals, Dist		ral funds	u otilei Juu	iciai Scivi	CCS				
neral and Special Funds:									
Salaries and expenses: Appropriation, current	752	BA	2,433	2,560	2,842	2,921	3,003	3,088	3,
Spending authority from offsetting collections		BA	114	229	187	149	149	149	1
Outlays		0	2,604	2,872	2,954	3,068	3,147	3,232	3,3
Salaries and expenses (gross)		BA O	2,547 2,604	2,789 2,872	3,029 2,954	3,070 3,068	3,152 3,147	3,237 3,232	3 ,3
Total, offsetting collections		O	-114	-229	-187	-149			
Total Salaries and expenses (net)		BA O	2,433 2,490	2,560 2,643	2,842 2,767	2,921 2,919	3,003 2,998	3,088 3,083	3 ,
Defender services:									
Appropriation, current			268	310	330	339	349	359	
Spending authority from offsetting collections Outlays		BA O	32 309	24 330	25 356	25 364	25 374	25 384	
Defender services (gross)		ВА	300	334	355	364	374	384	
		0	309	330	356	364	374	384	
Total, offsetting collections		DA	-32	-24	-25	-25	-25	-25	
Total Defender services (net)		BA O	268 277	310 306	330 331	339 339	349 349	359 359	
Fees of jurors and commissioners:	750	DA	F0	(7	70	70	74	7/	
Appropriation, current		BA BA	59	67	70 2	72 2	74 2	76 2	
Outlays		0	65	70	72	74	76	78	
Fees of jurors and commissioners (gross)		BA O	59 65	67 70	72 72	74 74	76 76	78 78	
Total, offsetting collections					-2	-2	-2	-2	
Total Fees of jurors and commissioners (net)		BA	59	67	70	72	74	76	
		0	65	70	70	72	74	76	
Court security:									
Appropriation, current			102	131	170 1	175	180	185	
Spending authority from offsetting collections Outlays		BA O	112	10 136	157	1 174	1 179	1 184	
Court security (gross)		BA O	102 112	141 136	171 157	176 174	181 179	186 184	
Total, offsetting collections		O		-10	-1	-1	-1	-1	
. ,									
Total Court security (net)		BA O	102 112	131 126	170 156	175 173	180 178	185 183	
Judiciary filling fees:									
Appropriation, permanent			84	76	81	81	81	81	
Outlays		0	14	263	118	81	81	81	
Registry administration: Appropriation, permanent	752	BA	6	5	5	5	5	5	
Outlays		0	7	5	5	5	5	5	

THE JUDICIARY—Continued

A			1996			estima	ite		
Account			actual	1997	1998	1999	2000	2001	2002
Judiciary information technology fund:									
Appropriation, permanent Outlays	752	BA O	224 138	144 166	146 177	183 214	188 219	193 223	19 23
National Fine Center:		Ü	100	100	.,,	211	217	220	2.
Appropriation, permanent		BA O							
Total Federal funds Courts of Appeals, District Courts, and other Judicial Services		BA -	3,182	3,293	3,644	3,776	3,880	3,987	4,09
Total Federal futus Courts of Appeals, District Courts, and other Sudicial Services		0 =	3,102	3,579	3,624	3,803	3,904	4,010	4,12
Administrative Offi			ted States	Courts					
eneral and Special Funds:	Feder	ral funds							
Salaries and expenses:									
Appropriation, current			48	50	54	54	54	54	!
Spending authority from offsetting collections		BA O	31 83	36 86	38 92	33 87	33 87	33 87	3
		-							
Salaries and expenses (gross)		BA O	79 83	86 86	92 92	87 87	87 87	87 87	}
Total, offsetting collections		-	-31	-36	-38	-33	-33	-33	-3
Total Salaries and expenses (net)		BA O	48 52	50 50	54 54	54 54	54 54	54 54	5
		=							
Feder		dicial Co ral funds	enter						
eneral and Special Funds:	rcuci	ar iurius							
Salaries and expenses:	750								
Appropriation, current	752	O BA	18 17	17 17	18 18	19 19	19 19	20 20	
	Trus	t funds	•••	• • • • • • • • • • • • • • • • • • • •		.,	.,	20	-
Gifts and donations, Federal Judicial Center Foundation:									
Appropriation, permanent		BA O	_						
		=							
Judicia		rement	Funds						
eneral and Special Funds:									
Payment to judiciary trust funds:									
Appropriation, current	752	BA O	33 33	30 30	32 32	33 33	35 35	36 36	3
Oditays	Trus	t funds	33	30	32	33	33	30	•
Judicial officers' retirement fund:									
Appropriation, permanent			27	24	28	30	31	33	;
Outlays		0	10	12	14	16	19	21	2
Appropriation, permanent	602	BA	28	28	32	33	35	38	3
Outlays		0	9	9	10	11	12	14	•
Claims court judges retirement fund: Appropriation, permanent	402	DΛ	2	2	2	2	2	2	
Outlays		^			1	1	1	1	
Total Federal funds Judicial Retirement Funds		BA	33	30	32	33	35	36	3
		0 -	33	30	32	33	35	36	3
Total Trust funds Judicial Retirement Funds		BA O	57 19	54 21	62 25	65 28	68 32	73 36	4
United States	Sente	encing	Commissio	n					
		ral funds							
eneral and Special Funds: Salaries and expenses:									

THE JUDICIARY—Continued

Account			1996 _			estima	ne		
			actual	1997	1998	1999	2000	2001	2002
Outlays		0 =	8	9	10	10	12	12	1:
Violent C			Programs						
General and Special Funds:	Feder	ral funds							
Violent crime reduction programs: Appropriation, current Outlays		BA O	30 30	30 30	50 50	50 50	50 50	50 50	5 0
	Sum	mary							
Federal funds: (As shown in detail above)		BA	3,373	3,484	3,867	4,003	4,113	4,224	4,33!
Deductions for offsetting receipts:		0	3,296	3,770	3,846	4,030	4,138	4,248	4,36
Intrafund transactions Proprietary receipts from the public		BA/O BA/O	-217 -7	-137 -7	-139 -7	-176 -7	-181 -7	-186 -7	-19 -:
Total Federal funds		BA -	3,149	3,340	3,721	3,820	3,925	4,031	4,137
		0	3,072	3,626	3,700	3,847	3,950	4,055	4,163
Trust funds: (As shown in detail above)		BA O	58 20	54 21	62 25	65 28	68 32	73 36	7 42
Interfund transactions	752	BA/O	-33	-30	-32	-34	-35	-36	-30
Total The Judiciary		BA O	3,174 3,059	3,364 3,617	3,751 3,693	3,851 3,841	3,958 3,947	4,068 4,055	4,17 5
	(In million	s of dolla	ars) 			estima	ite		
Account			actual	1997	1998	1999	2000	2001	2002
Compensation of the									
Compensation of the	Preside	nt and	the White H	ouse Offic	ce				
·		nt and ral funds	the White H	ouse Offic	ce				
General and Special Funds: Compensation of the President and the White House Office:	Feder	ral funds							_
General and Special Funds:	Fedei	ral funds	the White H 40 40	ouse Office 40 40	51 51	51 51	51 51	51 51	5 7
General and Special Funds: Compensation of the President and the White House Office: Appropriation, current	Feder 802	BA O =	40 40	40 40	51				
General and Special Funds: Compensation of the President and the White House Office: Appropriation, current Outlays	Feder 802	ral funds BA O =	40 40	40 40	51				
General and Special Funds: Compensation of the President and the White House Office: Appropriation, current Outlays Executive R General and Special Funds: Operating expenses:	Feder 802 residenc Feder	BA O = e at the	40 40 White Hou	40 40	51 51	51	51	51	5
General and Special Funds: Compensation of the President and the White House Office: Appropriation, current Outlays Executive R General and Special Funds: Operating expenses: Appropriation, current Spending authority from offsetting collections	Fedel 802 residenc Fedel 802	BA O = e at the ral funds	40 40 • White Hou	40 40 Se 8	51 51 8 2	8 2	8 3	8 3	5
General and Special Funds: Compensation of the President and the White House Office: Appropriation, current Outlays Executive R General and Special Funds: Operating expenses: Appropriation, current Spending authority from offsetting collections Outlays	## Redeal ## ## ## ## ## ## ## ## ## ## ## ## ##	BA O = e at the ral funds BA BA O =	40 40 White Hou 8 2 10	40 40 Se 8 2 10	51 51 8 2 10	8 2 10	8 3 11	8 3 11	5°
General and Special Funds: Compensation of the President and the White House Office: Appropriation, current Outlays Executive R General and Special Funds: Operating expenses: Appropriation, current Spending authority from offsetting collections	## Redeal ## ## ## ## ## ## ## ## ## ## ## ## ##	BA O = e at the ral funds	40 40 • White Hou	40 40 Se 8	51 51 8 2	8 2	8 3	8 3	5
General and Special Funds: Compensation of the President and the White House Office: Appropriation, current Outlays Executive R General and Special Funds: Operating expenses: Appropriation, current Spending authority from offsetting collections Outlays	## Feder ### 802 ### 802 ### 802	BA O = e at the ral funds BA BA O - BA O -	40 40 White Hou 8 2 10	40 40 Se 8 2 10	51 51 8 2 10	8 2 10	8 3 11	8 3 11	5°
General and Special Funds: Compensation of the President and the White House Office: Appropriation, current Outlays Executive R General and Special Funds: Operating expenses: Appropriation, current Spending authority from offsetting collections Outlays Operating expenses (gross)	## Feder ### 802 ### 802 ### 802	BA O = e at the ral funds BA BA O - BA O -	40 40 White Hou 8 2 10 10	40 40 Se 8 2 10 10	8 2 10 10 10	8 2 10 10 10	8 3 11 11	8 3 11 11	5 · · · · · · · · · · · · · · · · · · ·
General and Special Funds: Compensation of the President and the White House Office: Appropriation, current Outlays Executive R General and Special Funds: Operating expenses: Appropriation, current Spending authority from offsetting collections Outlays Operating expenses (gross) Total, offsetting collections Total Operating expenses (net) White house repair and restoration:	Redel	BA O = BA	40 40 White Hou 8 2 10 10 10 -2 8 8	40 40 40 Se 8 2 10 10 10 -2 8 8	51 51 8 2 10 10 10 -2 8 8	8 2 10 10 10 -2 8 8	8 3 11 11 11 -3 8 8	8 3 11 11 -3 8 8	55 11 11 11 12 48
General and Special Funds: Compensation of the President and the White House Office: Appropriation, current Outlays Executive R General and Special Funds: Operating expenses: Appropriation, current Spending authority from offsetting collections Outlays Operating expenses (gross) Total, offsetting collections Total Operating expenses (net)	## Federal ## ## ## ## ## ## ## ## ## ## ## ## #	BA O = BA	40 40 White Hou 8 2 10 10 10 -2 8 8	40 40 40 Se 8 2 10 10 10 -2 8 8	51 51 8 2 10 10 10 -2 8 8	8 2 10 10 10 -2 8 8	8 3 11 11 11 -3 8	8 3 11 11 11 -3 8 8	55 11 11 11 12 48
General and Special Funds: Compensation of the President and the White House Office: Appropriation, current Outlays Executive R General and Special Funds: Operating expenses: Appropriation, current Spending authority from offsetting collections Outlays Operating expenses (gross) Total, offsetting collections Total Operating expenses (net) White house repair and restoration: Appropriation, current	Federal	BA O = e at the ral funds BA BA O = BA O = BA O = BA	40 40 White Hou 8 2 10 10 10 -2 8 8	40 40 40 See 8 2 10 10 10 -2 8 8	51 51 8 2 10 10 10 -2 8 8	8 2 10 10 10 -2 8 8	8 3 11 11 11 -3 8	8 3 11 11 11 -3 8 8	55 11 11 11 12 48

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EXECUTIVE OFFICE OF THE PRESIDENT—Continued

			1996			estimate			
Account			actual	1997	1998	1999	2000	2001	2002
Special Assistance to the President	and t	he Offic	ial Residenc	e of the V	ice Preside	ent			
		ral funds	nai itoolaono	0 01 1110 1					
General and Special Funds: Special Assistance to the President and the Official Residence of the Vice President:									
Appropriation, current			4	4	4	4	4	4	4
Outlays		0 =	4	4	4	4	4	4	4
Council			Advisers						
Seneral and Special Funds:	Feder	ral funds							
Salaries and expenses:									
Appropriation, current Outlays		BA O	3 3	3 3	4 4	4 4	4 4	4 4	4
Outays		=							
Council on Environmental Q		and Off	ice of Enviro	nmental C	Quality				
Seneral and Special Funds:	reaei	ai iuiius							
Council on Environmental Quality and Office of Environmental Quality:	002	DΛ	2	2	2	2	2	2	2
Appropriation, current Outlays		0	2 2	2 2	3 3	3 3	3 3	3 3	3
ntragovernmental Funds:									
Management fund, Office of Environmental Quality: Spending authority from offsetting collections	. 802	BA	1	1	1	1	1	1	1
Outlays		0		1	1	1	1	1	1
Management fund, Office of Environmental Quality (gross)		BA O	1	1 1	1 1	1 1	1 1	1 1	1 1
Total, offsetting collections		-	-1	<u> </u>	<u>'</u> _1	<u>'</u> -1	<u> </u>	<u> </u>	-1
Total Management fund, Office of Environmental Quality (net)		BA -							
Total wanagement fund, office of Environmental Quality (ret)		0	-1						
Total Federal funds Council on Environmental Quality and Office of Environmental		D.A	•		•	•	•	•	
Quality		BA O	2 1	2 2	3 3	3 3	3 3	3 3	3 3
Office	f D-1!-	D							
Office o		ral funds	ортеп						
General and Special Funds:									
Salaries and expenses: Appropriation, current	. 802	BA	4	4	4	4	4	4	4
Outlays		0 =	4	4	4	4	4	4	4
Nation	nal Sec	curity C	ouncil						
		ral funds							
General and Special Funds: Salaries and expenses:									
Appropriation, current			7	7	7	7	7	7	7
Outlays		0 =	6	7	7	7	7	7	7
Office	e of Ac	lminist	ation						
General and Special Funds:	Feder	ral funds							
Salaries and expenses:									
Appropriation, current Spending authority from offsetting collections		BA BA	26 5	26 6	29 6	29 6	29 6	29 6	29 6
Outlays		0	31	31	34	35	35	35	35
Salaries and expenses (gross)		BA	31	32	35	35	35	35	35
		0	31	31	34	35	35	35	35

EXECUTIVE OFFICE OF THE PRESIDENT—Continued

A		1996			estima	ite		
Account		actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections		-5	-6	-6	-6	-6	-6	-6
Total Salaries and expenses (net)	BA O	26 26	26 25	29 28	29 29	29 29	29 29	29 29
	Armstrong Resol	ution						
	Federal funds							
General and Special Funds:								
Armstrong resolution account: Outlays	802 O	3	3	3	2 .			
Off	ice of Management							
Constant and Consist Funds	Federal funds							
General and Special Funds: Salaries and expenses:								
Appropriation, current		56	56	57	57	57	57	57
Outlays	0	56	56	57	57	57	57	57
Offic	e of National Drug C Federal funds		y					
General and Special Funds:								
Salaries and expenses: Appropriation, current	802 BA	25	36	36	36	36	36	36
Outlays		25	43	36	36	36	36	36
Office	of Science and Tech		су					
General and Special Funds:	Federal funds							
Salaries and expenses:								
Appropriation, current Outlays		5 5	5 5	5 5	5 5	5 5	5 5	5
Office of t	he United States Tra	ide Represer	ntative					
	Federal funds							
General and Special Funds:								
Salaries and expenses: Appropriation, current	802 BA	21	21	22	22	22	22	22
Outlays		21	21	22	22	22	22	22
Federal funds:	Summary							
Total Executive Office of the President	BA O	203 202	212 222	230 233	230 232	230 230	230 230	230 230
FUNDS A	PPROPRIATED TO	THE PRES	SIDENT					
	(In millions of dol	llars)						
Account		1996 _ actual	1997	1998	estima 1999	2000	2001	2002
	I Inanticinate d N	aada						
	Unanticipated No Federal funds							
General and Special Funds:								
•								
Unanticipated needs: Appropriation, current	802 BA	1		1	1	1	1	1

FUNDS APPROPRIATED TO THE PRESIDENT—Continued

A			1996			estimate					
Account			actual	1997	1998	1999	2000	2001	2002		
F	ederal Drug C	ontrol	Programs								
Conveyl and Consider French	Fede	ral funds	;								
General and Special Funds: High intensity drug trafficking areas program:											
Appropriation, current			64	111	140	140	140	140	140		
Outlays Special forfeiture fund:		0	48	75	71	71	71	71	71		
Appropriation, current				71	175	175	175	175	175		
Outlays		0			158	176	175	175	175		
Total Federal funds Federal Drug Control Programs		BA O	64 48	182 75	315 229	315 247	315 246	315 246	315 246		
In	ternational Se	curity	Accietance								
""		ral funds									
General and Special Funds:											
Economic support fund: Appropriation, current	152	BA	2,341	2,363	2,445	2,503	2,511	2,519	2,527		
Spending authority from offsetting collections		BA	1								
Outlays		0	2,238	2,465	2,423	2,475	2,480	2,441	2,467		
Economic support fund (gross)		BA O	2,342 2,238	2,363 2,465	2,445 2,423	2,503 2,475	2,511 2,480	2,519 2,441	2,527 2,467		
Total, offsetting collections			-1								
Total Economic support fund (net)		BA	2,341	2,363	2,445	2,503	2,511	2,519	2,527		
Total Leonomic support fund (ref)		0	2,237	2,465	2,423	2,475	2,480	2,441	2,467		
Foreign military financing program:	450										
Appropriation, current Outlays		O BA	3,292 2,946	3,224 3,160	3,274 3,453	3,274 3,446	3,274 3,399	3,274 3,323	3,274 3,274		
International military education and training:											
Appropriation, current		BA O	39 30	43 35	50 51	50 47	50 49	50 50	50 50		
Military-to-military contact program:											
Outlays Peacekeeping operations:	152	0	2	3							
Appropriation, current	152		96	65	90	90	90	90	90		
Outlays		0	73	75	82	90	90	90	90		
Counter-terrorism assistance to Israel: Appropriation, current	152	BA	50								
Outlays		0	50								
Non-proliferation, anti-terrorism, demining, and related programs: Appropriation, current	152	BA		151							
Outlays		0		66	39	28	18 .				
Assistance for relocation of facilities in Israel: Outlays	152	0		2							
Assistance for relocation of facilities in Israel (gross)		0		2							
Total, offsetting collections				-2							
Total Assistance for relocation of facilities in Israel (net)		BA		-2							
()		0									
Nonproliferation and Disarmament Fund:	150	DA	25		15	45	15	45	15		
Appropriation, current		BA BA				15 	15	15	15		
Outlays		0	24	15	16	17	15	15	15		
Nonproliferation and Disarmament Fund (gross)		BA O	36 24	15	15 16	15 17	15 15	15 15	15 15		
Total, offsetting collections		-									
•		D.*									
Total Nonproliferation and Disarmament Fund (net)		BA O	35 23	 15	15 16	15 17	15 15	15 15	15 15		

FUNDS APPROPRIATED TO THE PRESIDENT—Continued

(In millions of dollars)

Account			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
Credit Accounts:									
Foreign military financing loan program account:									
Appropriation, current			59	60	66	66	66	66	66
Appropriation, permanent				24 .					
Outlays Limitation on direct loan activity		0	66 (544)	92 (540)	52 (700)	96 (700)	87 (700)	81 (700)	70 (700)
Elimitation on alloct loan activity		-	(344)	(340)	(700)	(700)	(700)	(700)	(700)
Total Foreign military financing loan program account		BA	59	84	66	66	66	66	66
		0	66	92	52	96	87	81	70
Foreign military loop liquidating account.		_							
Foreign military loan liquidating account: Appropriation, permanent	152	RΔ	24	16	28	29	19	6	7
Spending authority from offsetting collections		BA	36	36	22	17	17	21	19
Outlays		0	70	52	50	46	36	26	25
		-		F0		.,	0.4		
Foreign military loan liquidating account (gross)		BA O	60 70	52 52	50 50	46 46	36 36	27 26	26 25
		-	70	JZ	30	40	30	20	
Total, offsetting collections		_	-289	-255	-241	-235	-237	-255	-253
Total Foreign military loan liquidating account (net)		BA	-229	-203	-191	-189	-201	-228	-227
		0	-219	-203	-191	-189	-201	-229	-228
	Sum	mary							
Federal funds:	Juin	ппат у							
(As shown in detail above)		BA	5,683	5,725	5,749	5,809	5,805	5,786	5,795
		0	5,208	5,708	5,925	6,010	5,937	5,771	5,738
Deductions for offsetting receipts:									
Proprietary receipts from the public			-661	-637	-535	-364	-268	-183	-133
	908	BA/O	-245	-203	-142	-108	-88	-74	-63
Total International Security Assistance		BA	4,777	4,885	5,072	5,337	5,449	5,529	5,599
•		0	4,302	4,868	5,248	5,538	5,581	5,514	5,542

International Development Assistance

Multilateral Assistance

	reae	rai tund	IS						
General and Special Funds:									
Contribution to the International Bank for Reconstruction and Development: Appropriation, current Outlays		BA O	63 26	35 54	100 42	70 44	70	61	66
,		U	20	34	42	44	33	01	00
Contribution to the International Development Association: Appropriation, current Outlays		BA O	700 1,180	700 1,139	1,035 1,057	800 911	 896	649	 518
Contribution to the International Finance Corporation:									
Appropriation, currentOutlays		BA O	61 53	7	33				
Contribution to the Inter-American Development Bank:		O	33	00	33	т			
Appropriation, current	151	BA	36	36	46	46	26		
Outlays		0	121	101	72	38	37	29	22
Contribution to the Asian Development Bank:	151	BA	113	113	163	203	210	101	
Appropriation, currentOutlays		0	116	125	126	131	157	174	190
Contribution to the African Development Fund:									
Appropriation, current	151				50	100	50		
Outlays		0	72	63	72	77	91	96	83
Contribution to the European Bank for Reconstruction and Development:	151	DΛ	70	10	2/	27	2/	2/	2/
Appropriation, current Outlays		BA O	70 97	12 31	36 32	36 25	36 27	36 32	36 36
North American development bank:		O	,,	01	02	20	2,	02	00
Appropriation, current	151	BA	56	56	57				
Outlays		0	58	56	57				
Multilateral development banks, Other:									
Appropriation, current		BA O				138 14	988 94	1,033 221	1,091 432
Outlays		U				14	94	221	432
Bank for Economic Cooperation and Development in the Middle East and North Africa: Appropriation, current	151	BA			53				
Outlays		0							

FUNDS APPROPRIATED TO THE PRESIDENT—Continued

Account			1996		estimate					
Account			actual	1997	1998	1999	2000	2001	2002	
Contribution to enterprise for the Americas multilateral investment fund:										
Appropriation, current			54	28	30	75				
Outlays		0	30	38	45	52	52	56	49	
International organizations and programs: Appropriation, current	151	BA	285	272	365	365	365	365	365	
Outlays		0	302	287	342	365	365	365	365	
Credit Accounts: Debt restructuring:										
Appropriation, current			10	27	34	22	22	22	22	
Appropriation, permanent Outlays		BA O	28 28		41		22		22	
•		DA	20	27	24	22				
Total Debt restructuring		BA O	38 28	27 31	34 41	22 22	22 22	22 22	22 22	
	Sum	nmary								
ederal funds:		-	1.47/	1 20/	1.0/0	1.055	1 041	1 557	1 514	
(As shown in detail above)		BA O	1,476 2,083	1,286 1,985	1,969 1,972	1,855 1,683	1,841 1,796	1,557 1,705	1,514 1,783	
Deductions for offsetting receipts: Proprietary receipts from the public	151	BA/O	6							
		-								
Total Multilateral Assistance		BA O	1,470 2,077	1,286 1,985	1,969 1,972	1,855 1,683	1,841 1,796	1,557 1,705	1,514 1,783	
Agency of Seneral and Special Funds:		ntional E ral funds	Development							
Sustainable development assistance program:										
Appropriation, current		BA BA	1,642 5	1,630	998	1,024	1,051	1,078	1,106	
Outlays		0	1,360	1,293	1,310	1,055	1,023	1,047	1,068	
Sustainable development assistance program (gross)		BA -	1,647	1,630	998	1,024	1,051	1,078	1,106	
		0	1,360	1,293	1,310	1,055	1,023	1,047	1,068	
Total, offsetting collections		_	- 5							
Total Sustainable development assistance program (net)		BA O	1,642 1,355	1,630 1,293	998 1,310	1,024 1,055	1,051 1,023	1,078 1,047	1,106 1,068	
			1,333	1,273	1,310	1,000	1,023	1,047	1,000	
Assistance for Eastern Europe and the Baltic States:	151	DA	4/2	475	400	200	475	100	F0	
Appropriation, currentOutlays		BA O	463 444	475 497	492 491	300 379	175 313	100 257	50 192	
Assistance for the new independent States of the Former Soviet Union:										
Appropriation, current Outlays		BA O	518 765	576 696	900 697	850 701	800 752	750 767	675 774	
Development fund for Africa:										
Appropriation, current		BA O	645	472	700 337	718 639	737 714	756 733	776 742	
Sahel development program:		O	043	472	337	037	714	733	742	
Outlays	151	0	10	2	1 .					
American schools and hospitals abroad: Outlays	151	0	5	3	3	2				
Sub-Saharan Africa disaster assistance:		Ü	· ·	ŭ	Ū					
Outlays	151	0	5	4	2 .					
International disaster assistance: Appropriation, current	151	BA	181	190	190	195	200	205	210	
Outlays		0	146	162	178	170	186	199	203	
Operating expenses of the Agency for International Development: Appropriation, current	151	BA	469	489	473	473	473	473	473	
Spending authority from offsetting collections		BA	6	6	6	6	6	6	6	
Outlays		0	472	520	463	472	471	477	477	
Operating expenses of the Agency for International Development (gross)		BA	475	495	479	479	479	479	4 79	
		0 -	472	520	463	472	471	477	477	

FUNDS APPROPRIATED TO THE PRESIDENT—Continued

Account			1996 _			estima	ate		
ricodin			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections			-6	-6	-6	-6	-6	-6	
Total Operating expenses of the Agency for International Development (net)		BA O	469 466	489 514	473 457	473 466	473 465	473 471	47 :
Payment to the Foreign Service retirement and disability fund: Appropriation, current		BA O	44 44	44 44	44 44	45 45	47 47	47 47	4 :
Outlays Operating expenses of the Agency for International Development, Office of Inspector Gener Appropriation, current	al:		30	30	29	45 29	29	29	2
Outlays Public Enterprise Funds:		0	33	29	26	29	30	29	2
Property management fund: Spending authority from offsetting collections Outlays		BA O	2 1						
Property management fund (gross)		BA O	2 1						
Total, offsetting collections			-2	-2 .		-6 .			
Total Property management fund (net)		BA O	-1						
Credit Accounts:									
Assistance for the New Independent States of the Former Soviet Union: Ukraine export cre- Outlays			ogram account:	19 .					
Loan guarantees to Israel program account: Limitation on loan guarantee committments	151		(2,000)	(2,000) .					
Urban and environmental credit program account: Appropriation, current		BA O	11 20	10 21	9 17	9 13	9 8	9 9	
Housing and other credit guaranty programs liquidating account: Appropriation, permanent	151	BA	23	44	51	38	38	32	3:
Spending authority from offsetting collections		BA O	41 65	34 56	13 60	38 69	38 65	32 54	32 4
Housing and other credit guaranty programs liquidating account (gross)		BA O	64 65	78 56	64 60	76 69	76 65	64 54	6 -4
Total, offsetting collections			-56	-59	-38	-63	-63	-49	-4
Total Housing and other credit guaranty programs liquidating account (net)		BA O	8 9	19 -3	26 22	13 6	13 2	15 5	2
Microenterprise and other development credit program account: Appropriation, current	151	BA O	2 1	2 2	2 2	2 2	2 2	2 2	:
Outlays	454		·		_				•
Spending authority from offsetting collections Outlays	151	BA O	3 1						
Private sector revolving fund liquidating account (gross)		BA O	3 1						
Total, offsetting collections			-3	-2 .					
Total Private sector revolving fund liquidating account (net)		BA O	-2						
Economic assistance loans — liquidating account: Spending authority from offsetting collections Outlays	151	BA O	882	903	837	764	745	733	71
Economic assistance loans — liquidating account (gross)		BA	882	903	837	764	745	733	71
Total, offsetting collections		0	-882	-903	-837	-764	-745	-733	-71
Total Economic assistance loans — liquidating account (net)		BA					745		71
		0		-899	-837	-764	-745	-733	-717

FUNDS APPROPRIATED TO THE PRESIDENT—Continued

Account			1996 _		estimate						
robourn			actual	1997	1998	1999	2000	2001	2002		
	Trust	funds									
Foreign service national separation liability trust fund: Appropriation, permanent	602	ВА	2	2	2	2	2	2			
Outlays		0	2	1	1	1	1	1			
Outlays	151	0 _	1	1	1						
	Sumi	mary									
Jeral funds: (As shown in detail above)		BA O	3,368	3,465 2,852	3,863 2,750	3,658 2,737	3,536 2,797	3,464 2,833	3,39		
Deductions for offsetting receipts: Proprietary receipts from the public		BA/O	3,066 _ <i>q</i>	•	•	·	·	2,833	2,83		
Total Federal funds		BA -	3,359	3,465	3,863	3,658	3,536	3,464	3,3		
		0 _	3,057	2,852	2,750	2,737	2,797	2,833	2,8		
ıst funds: (As shown in detail above)		ВА	2	2	2	2	2	2			
find houseline		0 _	3	2	2	1	1	1			
rfund transactions		BA/U – BA	-2 3,359	3,465	3,863	3,658	3,536	3,465	3,3		
rotal Agency for international Development		0 =	3,058	2,852	2,750	2,736	2,796	2,833	2,82		
Oversees	Drivata Inv	eactman	at Cornoratio								
Overseas		resumer. al funds	t Corporatio)/I							
blic Enterprise Funds: Overseas Private Investment Corporation noncredit account:											
Appropriation, current Spending authority from offsetting collections		BA BA	-16 72	-19 81	-79 146	-79 149	-79 151	-79 154	- 1		
Outlays		0 _	34	49	59	62	54	56	Ę		
Overseas Private Investment Corporation noncredit account (gross)		BA O	56 34	62 49	67 59	70 62	72 54	75 56	-		
Change in orders on hand from Federal sources		BA -	-16								
Total, offsetting collections		_	-235	-284	-304	-320	-334	-350 -375	-3!		
Total Overseas Private Investment Corporation noncredit account (net)		BA O	-195 -201	-222 -235	-237 -245	-250 -258	-262 -280	-275 -294	-2 ' -2'		
edit Accounts:											
Overseas private investment corporation program account: Appropriation, current			88	91	79	79	79	79			
Outlays		0	26	85	81	93	81	81			
Spending authority from offsetting collectionsOutlays		BA O	40 8	33 10	25 10	18 10	15 5 .				
Overseas Private Investment Corporation liquidating account (gross)		BA O	40 8	33 10	25 10	18 10	15				
Total, offsetting collections		-	-40	-33	-25	-18		_10			
Total Overseas Private Investment Corporation liquidating account (net)		BA .									
		0 _	-32	-23	-15	-8	-10	-10 .			
Total Federal funds Overseas Private Investment Corporation		BA O	-107 -207	-131 -173	-158 -179	-171 -173	-183 -209	-196 -223	-1 9 -21		
		. =									
Trade	e and D eve Federa	l opmen al funds	i Agency								
eneral and Special Funds: Trade and Development Agency:											

FUNDS APPROPRIATED TO THE PRESIDENT—Continued

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
	Peace	e Corps							
		ral funds							
General and Special Funds:									
Peace Corps:	454								
Appropriation, current		BA BA	218 9	220 11	222 10	228 10	234 10	240 10	2
Outlays		0	222	250	233	236	243	249	25
Peace Corps (gross)		BA –	227	231	232	238	244	250	2!
1 ddc ddp3 (grass)	••••	0	222	250	233	236	243	249	2
Total, offsetting collections		_	-9	-11	-10	-10	-10	-10	
Total Peace Corps (net)		BA _	218	220	222	228	234	240	2
		0 _	213	239	223	226	233	239	24
Dogge Carpa miggellangous trust fund.	Trus	st funds							
Peace Corps miscellaneous trust fund: Appropriation, permanent	151	BA	1	1	1	1	1	1	
Outlays		0 =	1	1	1	1	1	1	
Inter	. Amaaria	on Form	dation						
Inter		an Found ral funds	ланоп						
eneral and Special Funds:									
Inter-American Foundation:	4-4								
Appropriation, current		BA BA	20 14	20 8	22 8	23 8	23 4	24	
Outlays		0	33	36	33	31	30	27	
Inter-American Foundation (gross)		BA –	34	28	30	31	27	24	
Inc. Andrean Foundation (gross)		0 _	33	36	33	31	30	27	2
Total, offsetting collections		_	-14	-8	-8	-8	-4 .		
Total Inter-American Foundation (net)		BA O	20 19	20 28	22 25	23 23	23 26	24 27	2
		ment Fo ral funds	undation						
eneral and Special Funds:									
African Development Foundation: Appropriation, current	151	BA	12	12	14	14	15	15	1
Outlays		0	13	12	13	14	14	15	
Total Federal funds International Development Assistance		BA O	5,021 5,224	4,917 4,999	5,975 4,854	5,650 4,555	5,509 4,700	5,147 4,639	5,04 4,72
Total Trust funds International Development Assistance		BA O	3 4	3 3	3 3	3 2	3 2	3 2	
terfund transactions	602	-	-2	-2	-2	-2	-2	-1	
Total International Development Assistance		BA	5,022	4,918	5,976	5,651	5,510	5,149	5,04
		0 =	5,226	5,000	4,855	4,555	4,700	4,640	4,72
Internation		_	Programs						
		onetary l ral funds	Programs						
seneral and Special Funds: United States quota, International Monetary Fund:	Fede.	ral funds							
seneral and Special Funds:	Fede.	ral funds							
General and Special Funds: United States quota, International Monetary Fund: Outlays	Fede 155	o							

FUNDS APPROPRIATED TO THE PRESIDENT—Continued

Account			1996			estima	ite		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	19	26	24	22	19	16	7
Total Federal funds International Monetary Programs		BA O	694	26	3,528 24	17 22	17 19	17 16	17
		=							
Militar		es Prog ral funds	jrams						
Public Enterprise Funds:	i euei	ai iulius							
Special defense acquisition fund: Outlays	155	0	36	32	22	8	12	4	1
Special defense acquisition fund (gross)		0	36	32	22	8	12	4	1
Total, offsetting collections		_	-173	-166	-106	-30 .			
Total Special defense acquisition fund (net)		BA O	-173 -137	-166 -134	-106 -84	-30 . -22	12	4	1
	Trus	t funds							
Foreign military sales trust fund: Contract authority, permanent	155		15,299	14,520	13,490	11,920	11,480	11,680	11,750
Outlays		0 -	14,323	13,660	13,280	12,770	12,140	11,960	11,880
Federal funds:	Sum	mary							
(As shown in detail above)		BA O	-173 -137	-166 -134	-106 -84	-30 . -22	12	4	1
Trust funds:		-	45.000	44.500	40.400	44.000	44.400	44.400	
(As shown in detail above)		BA O	15,299 14,323	14,520 13,660	13,490 13,280	11,920 12,770	11,480 12,140	11,680 11,960	11,750 11,880
Deductions for offsetting receipts: Proprietary receipts from the public	155	BA/O	-14,747	-13,760	-13,400	-12,740	-12,060	-11,830	-11,760
Total Trust funds		BA O	552 -424	760 -100	90 -120	-820 30	-580 80	-150 130	-10 120
Total Military Sales Programs		BA O	379 -561	594 -234	-16 -204	-850	-580 92	-150 134	-10 121
		=							
Special Assist		for Cei	ntral Americ	ca					
General and Special Funds: Demobilization and transition fund:									
Outlays	152	0	4	3	3				
International	Comi	modity	Agreement	s					
Federal funds: Deductions for offsetting receipts:		,	3						
Proprietary receipts from the public	155	BA/O					-75	-25	
	Sum	mary							
Federal funds: (As shown in detail above)		BA O	10,611 11,056	10,658 10,677	15,462 10,952	11,762 10,813	11,647 10,915	11,266 10,677	11,173 10,713
Deductions for offsetting receipts: Proprietary receipts from the public	151				10,732	10,013			10,713
· opious j occipe son de pasie similari in a serie de la companie	152 155	BA/O	-661	-637	-535	-364	-268 -75	–183 –25 .	-133
	908	BA/O	-245	-203	-142	-108	-88	-74	-63
Total Federal funds		BA O	9,690 10,135	9,818 9,837	14,785 10,275	11,290 10,341	11,216 10,484	10,984 10,395	10,977 10,517
Trust funds: (As shown in detail above)		ВА	15,302	14,523	13,493	11,923	11,483	11,683	11,753
		0	14,327	13,663	13,283	12,772	12,142	11,962	11,882

FUNDS APPROPRIATED TO THE PRESIDENT—Continued

(In millions	of doll	ars)						
Account		1996	estimate					
Account		actual	1997	1998	1999	2000	2001	2002
Deductions for offsetting receipts: Proprietary receipts from the public	BA/O	-14,747	-13,760	-13,400	-12,740	-12,060	-11,830	-11,760
Total Trust funds	BA O	555 -420	763 -97	93 –117	-817 32	-577 82	-147 132	-7 122
Interfund transactions	BA/O	-2	-2	-2	-2	-2	-1	-1
Total Funds Appropriated to the President	BA O	10,243 9,713	10,579 9,738	14,876 10,156	10,471 10,371	10,637 10,564	10,836 10,526	10,969 10,638
DEPARTMENT O (In millions			!E					
Account		1996			estima	nte		
Account		actual	1997	1998	1999	2000	2001	2002

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Off	ice of th	ne Seci	etary						
General and Special Funds:									
Office of the Secretary: Appropriation, current Outlays		BA O	16 7	9 12	9 11	9 9	9 9	9 9	(
Fund for rural America (Agricultural research and services): (Appropriation, permanent)	352	ВА		45 .		50			
(Outlays)		0		1	^B 50 28 ^B 13	23 ^B 20	^B –50 39	32 B –15	17 B –12
Total (Agricultural research and services)		BA O		45 1	50 41	50 43	39	17	Ę
(Mortgage credit): (Appropriation, permanent) (Outlays)		BA O		22 . 17	4				
(Area and regional development): (Appropriation, permanent)	452	ВА		33 .	 B 50	50	50 . B-50		
(Outlays)		0		7	8 ^B 12	26 ^B 20	36	33 ^B –15	18 ^B –13
Total (Area and regional development)		BA O		33 7	50 20	50 46	36	18	Ę
Total Fund for rural America		BA O		100 25	100 65	100 90	75	35	10
	Tru	st funds							
Gifts and bequests: Appropriation, permanent Outlays	352	BA O	1 1	1	1	1 1	1 1	1 1	1
Total Federal funds Office of the Secretary		BA O	16 7	109 37	109 76	109 99	9 84	9 44	9
Total Trust funds Office of the Secretary		BA O	1 1	1 1	1 1	1 1	1 1	1 1	1

General and Special Funds:									
Executive operations:									
Appropriation, current	352	BA	22	22	27	26	26	25	25
Outlays		0	19	22	27	26	26	25	25
Chief financial officer:									
Appropriation, current	352	BA	4	4	5	5	5	5	5
Spending authority from offsetting collections		BA	1	1	1	1	1	1	1

DEPARTMENT OF AGRICULTURE—Continued

Account			1996 _				estimate		
			actual	1997	1998	1999	2000	2001	2002
Outlays		0	5	5	6	6	6	6	(
Chief financial officer (gross)		BA O	5 5	5 5	6 6	6 6	6 6	6 6	
Total, offsetting collections			-1	-1	-1	-1	-1	-1	
Total Chief financial officer (net)		BA O	4 4	4 4	5 5	5 5	5 5	5 5	
Intragovernmental Funds:									
Working capital fund:	252	DΛ	107	220	220	220	220	220	າາ
Spending authority from offsetting collections Outlays		0	197 211	228 228	228 228	228 228	228 228	228 228	22 8
Working capital fund (gross)		BA O	197 211	228 228	228 228	228 228	228 228	228 228	22 8
Change in orders on hand from Federal sources		BA	-34 .						
Total, offsetting collections		D/ (-163	-228	-228	-228	-228	-228	-228
Total Working capital fund (net)		BA O	48 .						
Total Federal funds Executive Operations		BA O	26 71	26 26	32 32	31 31	31 31	30 30	30
Spending authority from offsetting collections Outlays		BA O	13 44	14 44	13 44	13 43	13 43	13 43	1
. 0		BA							36 13 4
Departmental administration (gross)		BA	41	45	43	43	43	43	4:
		0	44	44	44	43	43	43	4
Change in orders on hand from Federal sources		BA	2						
Adjustment to orders on hand from Federal sources		BA	-6 -9	-12 . -14	-13	-13	-13		-1;
		DΛ							
Total Departmental administration (net)		BA O	28 35	31 30	30 31	30 30	30 30	30 30	31
Hazardous waste management:	204	DA	1/	1/	25	25	25	25	21
Appropriation, currentOutlays		0	16 15	16 16	25 22	25 25	25 25	25 25	2! 2!
Agriculture buildings and facilities:									
Appropriation, current		BA BA	136 4	144 5	131 5	147 5	147 5	147 5	147
Outlays		0	120	144	155	153	152	152	152
Agriculture buildings and facilities (gross)		BA O	140 120	149 144	136 155	152 153	152 152	152 152	15 2
Total, offsetting collections			-4	-5	-5	-5	-5	-5	-!
Total Agriculture buildings and facilities (net)		BA O	136 116	144 139	131 150	147 148	147 147	147 147	14 14
Advisory committees:									
Appropriation, currentOutlays		BA O							
Total Federal funds Departmental Administration		BA	181	191	186	202	202	202	202

DEPARTMENT OF AGRICULTURE—Continued

Account		1996			estima	ate		
Account		actual	1997	1998	1999	2000	2001	2002
	Office of Comr	nunications						
	Federal							
General and Special Funds:								
Office of Communications:	2F2 D			0				
Appropriation, current		SA 8 SA 4	8 1	8 1	8 1	8 1	8 1	
Outlays			9	9	9	9	9	
Office of Communications (gross)	R	A 12	9	9	9	9	9	
Cinico di Communicationa (gross)	C		9	9	9	9	9	
Change in orders on hand from Federal sources	B	A 1.						
Adjustment to orders on hand from Federal sources								
Total, offsetting collections			-1	-1	-1	-1	-1	-
Total Office of Communications (net)			8	8	8	8	8	
	C	10	8	8	8	8	8	
	Office of the Insp	actor Canaral						
	Federal							
General and Special Funds:								
Office of the Inspector General:	252 5	A 64	/2	/-	/-	65	/-	*1
Appropriation, current		6A 64	63 2	65 2	65 1	00 1	65 1	65
Outlays			65	67	66	66	66	6
Office of the Inspector General (gross)	R	A 66	65	67	66	66	66	6
0.100 0. 110 hopean contra (g.000)	C		65	67	66	66	66	6
Total, offsetting collections		-2	-2	-2	-1	-1	-1	
Total Office of the Inspector General (net)	B	64 62	63 63	65 65	65 65	65 65	65 65	6 5
	Office of the Ger							
	Federal							
Seneral and Special Funds:		iunus						
General and Special Funds: Office of the General Counsel:		lanas						
Office of the General Counsel: Appropriation, current		A 28	28	29	29	29	29	2'
Office of the General Counsel: Appropriation, current Spending authority from offsetting collections	B	AA 28 AA 2	2	1	1	1	1	
Office of the General Counsel: Appropriation, current	B	AA 28 AA 2						
Office of the General Counsel: Appropriation, current Spending authority from offsetting collections	B	28 28 2 2 30 30 A 30	2 29 30	1 29 30	30 30	30 30	30 30	31
Office of the General Counsel: Appropriation, current Spending authority from offsetting collections Outlays Office of the General Counsel (gross)	B C	28 A 2 2 30 30 A 30 30 30	2 29 30 29	1 29 30 29	30 30 30	30 30 30	30 30 30 30	2
Office of the General Counsel: Appropriation, current Spending authority from offsetting collections Outlays Office of the General Counsel (gross) Total, offsetting collections	B C	28 28 2 2 30 30 AA 30 30 -2	2 29 30 29 -2	1 29 30 29	30 30 30 -1	30 30 30 -1	1 30 30 30 -1	3i 3i 3i
Office of the General Counsel: Appropriation, current Spending authority from offsetting collections Outlays Office of the General Counsel (gross)	B C	AA 28 AA 20 AA 30 AA 30 AA 28 AA 28	2 29 30 29	1 29 30 29	30 30 30	30 30 30	30 30 30 30	31 31 31
Office of the General Counsel: Appropriation, current Spending authority from offsetting collections Outlays Office of the General Counsel (gross) Total, offsetting collections	B C	28 A 28 A 20 A 30	2 29 30 29 -2 28	1 29 30 29 -1 29	1 30 30 30 -1 29	1 30 30 30 -1 29	1 30 30 30 -1 29	31 31 31
Office of the General Counsel: Appropriation, current Spending authority from offsetting collections Outlays Office of the General Counsel (gross) Total, offsetting collections	B B C C C C C C C C C C C C C C C C C C	AA 28 28 30 30 30 30 30 30 30 30 30 30 30 30 30	2 29 30 29 -2 28	1 29 30 29 -1 29	1 30 30 30 -1 29	1 30 30 30 -1 29	1 30 30 30 -1 29	3 3 3 -
Office of the General Counsel: Appropriation, current Spending authority from offsetting collections Outlays Office of the General Counsel (gross) Total, offsetting collections	B C	AA 28 28 30 30 30 30 30 30 30 30 30 30 30 30 30	2 29 30 29 -2 28	1 29 30 29 -1 29	1 30 30 30 -1 29	1 30 30 30 -1 29	1 30 30 30 -1 29	31 31 31
Office of the General Counsel: Appropriation, current Spending authority from offsetting collections Outlays Office of the General Counsel (gross) Total, offsetting collections Total Office of the General Counsel (net)	B C C B C C C C C C C C C C C C C C C C	AA 28 2 30 30 AA 30 30 AA 28 AA 28 AA 28 AA 28 AA 28 AA 28 AA AA 28 AA AA 28 AA AA AA AA AA AA AA AA AA AA AA AA AA	2 29 30 29 -2 28 27	1 29 30 29 -1 29 28	1 30 30 30 30 -1 29 29	1 30 30 30 30 -1 29 29	1 30 30 30 30 -1 29 29	3(3) 3(' 22'
Office of the General Counsel: Appropriation, current Spending authority from offsetting collections Outlays Office of the General Counsel (gross) Total, offsetting collections Total Office of the General Counsel (net)	B C C B C C C C C C C C C C C C C C C C	A 28 A 20 30 A 30 A 30 A 28 A 28 A 28 A 28 A 28 A 28 A 30 A 30 A 30 A 30 A 30 A 30 A 30 A 3	2 29 30 29 -2 28 27	1 29 30 29 -1 29 28	1 30 30 30 30 -1 29 29	1 30 30 30 -1 29	1 30 30 30 -1 29 29	3(31) 31 21 22
Office of the General Counsel: Appropriation, current Spending authority from offsetting collections Outlays Office of the General Counsel (gross) Total, offsetting collections Total Office of the General Counsel (net)	B C C B C C C C C C C C C C C C C C C C	A 28 A 30 A 30 A 30 A 28 A 28 A 28 A 28 A 28 A 28 A 30 A 30 A 30 A 30 A 30 A 30 A 30 A 30	2 29 30 29 -2 28 27	1 29 30 29 -1 29 28	1 30 30 30 30 -1 29 29	1 30 30 30 30 -1 29 29	1 30 30 30 30 -1 29 29	33 33 31 22 22
Office of the General Counsel: Appropriation, current Spending authority from offsetting collections Outlays Office of the General Counsel (gross) Total, offsetting collections Total Office of the General Counsel (net) Seneral and Special Funds: Economic research service: Appropriation, current Spending authority from offsetting collections Outlays	B C C C C C C C C C	AA 28 28 30 30 30 30 30 30 30 30 30 30 30 30 30	2 29 30 29 -2 28 27 53 4 57	1 29 30 29 -1 29 28 54 4 58	1 30 30 30 30 -1 29 29	1 30 30 30 30 -1 29 29	1 30 30 30 30 -1 29 29	3 3 3 3 3 2 2 2 2
Office of the General Counsel: Appropriation, current	B C C C C C C C C C	AA 28 A 20 A 30 A 30 A 30 A 28 A 28 A 28 A 28 A 28 A 30 A 30 A 30 A 30 A 30 A 30 A 30 A 3	2 29 30 29 -2 28 27	1 29 30 29 -1 29 28	1 30 30 30 30 -1 29 29	1 30 30 30 -1 29 29	1 30 30 30 -1 29 29	30 31 30
Office of the General Counsel: Appropriation, current Spending authority from offsetting collections Outlays Office of the General Counsel (gross) Total, offsetting collections Total Office of the General Counsel (net) Seneral and Special Funds: Economic research service: Appropriation, current Spending authority from offsetting collections Outlays	B C C C C C C C C C	AA 28 28 30 30 30 30 30 30 30 30 30 30 30 30 30	2 29 30 29 -2 28 27 53 4 57	1 29 30 29 -1 29 28 54 4 58	1 30 30 30 -1 29 29 54 4 58	1 30 30 30 -1 29 29 54 4 58	1 30 30 30 -1 29 29 54 4 58	30 31 31 22 22 55 51
Office of the General Counsel: Appropriation, current Spending authority from offsetting collections Outlays Office of the General Counsel (gross) Total, offsetting collections Total Office of the General Counsel (net) Seneral and Special Funds: Economic research service: Appropriation, current Spending authority from offsetting collections Outlays Economic research service (gross)	B C C C C C C C C C	A 28 A 28 A 30 A 30 A 30 A 28 A 28 A 28 A 28 A 28 A 30 A 30 A 30 A 30 A 30 A 30 A 30 A 3	2 29 30 29 -2 28 27 53 4 57 57	1 29 30 29 -1 29 28 54 4 58 58 58	1 30 30 30 30 -1 29 29 54 4 58	1 30 30 30 30 -1 29 29 54 4 58	1 30 30 30 30 -1 29 29 54 4 58	33 33 33 22 22 25

DEPARTMENT OF AGRICULTURE—Continued

Account		1996 _			estima	ate			
Account			actual	1997	1998	1999	2000	2001	2002
Nati	onal Agricultura	al Statis	stics Servic	:e					
	•	al funds							
General and Special Funds:									
National agricultural statistics service: Appropriation, current	352	BA	81	100	120	107	102	93	101
Spending authority from offsetting collections		BA O	9 87	10 107	10 128	10 119	10 113	10 104	10 110
Outlays		-							
National agricultural statistics service (gross)		BA O	90 87	110 107	130 128	117 119	112 113	103 104	111 110
Total, offsetting collections		_	-9	-10	-10	-10	-10	-10	-10
Total National agricultural statistics service (net)		BA -	81	100	120	107	102	93	101
		0 =	78	97	118	109	103	94	100
	Agricultural Re		Service						
General and Special Funds:	reuera	al funds							
Agricultural Research Service:									
Appropriation, current		BA BA	710 37	717 42	727 42	733 42	745 42	757 42	768 42
Outlays		0	739	757	766	773	785	797	808
Agricultural Research Service (gross)		BA O	747 739	759 757	769 766	775 773	787 785	799 797	810 808
Total, offsetting collections		_	-37	-42	-42	-42	-42	-42	-42
Total Agricultural Research Service (net)		BA O	710 702	717 715	727 724	733 731	745 743	757 755	768
		-	702	713	724	731	743	733	700
Buildings and facilities: Appropriation, current	352	BA	30	69	59	32	32	32	32
Outlays		0	25	52	53	51	51	36	32
Miscellaneous contributed funds:	Trust	t funds							
Appropriation, permanent		BA	11	15	15	15	15	15	15
Outlays		0 _	12	13	14	15	15	15	15
Total Federal funds Agricultural Research Service		BA O	740 727	786 767	786 777	765 782	777 794	789 791	800 798
Total Trust funds Agricultural Research Service		BA	11	15	15	15	15	15	15
		0 =	12	13	14	15	15	15	
Cooperative Sta		lucation	n, and Exte	nsion Ser	vice				
General and Special Funds:									
Cooperative state research activities: Appropriation, current		RΔ	427	427	427	427	427	422	422
Spending authority from offsetting collections		BA	11	16	16	16	16	16	16
Outlays		0 _	428	444	440	442	430	438	438
Cooperative state research activities (gross)		BA O	438 428	443 444	443 440	443 442	443 430	438 438	438 438
Total, offsetting collections			-11	-16	-16	-16	-16	-16	-16
Total Cooperative state research activities (net)		BA O	427 417	427 428	427 424	427 426	427 414	422 422	422 422
Duildings and facilities		-							
Buildings and facilities: Appropriation, current Outlays		BA O	58 31	62 . 60	61	 59	47	27	
Extension activities:									
Appropriation, current		BA BA	428 10	426 25	418 25	418 25	418 25	418 25	418 25
Sponding dunionly from onsetting concentris		DΛ	10	23	23	23	23	23	23

DEPARTMENT OF AGRICULTURE—Continued

			1996			estimat	e		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	413	444	445	443	443	443	443
Extension activities (gross)		BA O	438 413	451 444	443 445	443 443	443 443	443 443	443
Total, offsetting collections		-	-10	-25	-25	-25	-25	-25	-25
Total Extension activities (net)		BA	428	426	418	418	418	418	418
Total Federal funds Cooperative State Research, Education, and Extension Service		O BA	403 913	419 915	420 845	418 845	418 845	418 840	418 840
Total Federal fullus Cooperative State Research, Education, and Extension Service		0 =	851	907	905	903	879	867	840
Animal and Plan		ı lth ins ral funds	pection Ser	vice					
General and Special Funds: Salaries and expenses:									
Appropriation, current	352	BA	450	435	424 ⁷ –10	424 ⁷ –10	424 ⁷ –10	424 ⁷ –10	424 ⁷ –10
Appropriation, permanent Spending authority from offsetting collections		BA BA	39	35 42	41 43	44 43	48 43	53 43	59 43
Outlays		0	508	485	7 10 509	7 10 510	7 10 515	⁷ 10 520	7 10 525
Salaries and expenses (gross)		BA O	489 508	512 485	508 509	511 510	515 515	520 520	526 525
Total, offsetting collections		-	-39	-42	-43	-43	-43	-43	-43
7.10.1		-			J-10	J-10	J-10	J-10	J-10
Total Salaries and expenses (net)		BA O	450 469	470 443	455 456	458 457	462 462	467 467	473 472
Buildings and facilities: Appropriation, current	352	ВА	9	3	7	7	7	7	7
Outlays		O t funds	12	16	18	19	7	7	7
Miscellaneous trust funds:			7	7	7	7	7	7	7
Appropriation, permanent Outlays		0	7	7	7 7	7	7	7	7 7
Total Federal funds Animal and Plant Health Inspection Service		BA O	459 481	473 459	462 474	465 476	469 469	474 474	480 479
Total Trust funds Animal and Plant Health Inspection Service		BA O	7 7	7 7	7 7	7 7	7 7	7 7	7 7
5 1061									
Food Safety		i nspect ral funds	ion Service						
General and Special Funds: Salaries and expenses:									
Appropriation, current	554	BA	545	574	591 7-390	591 7-390	591 7-390	591 7-390	591 7-390
Spending authority from offsetting collections		BA	81	84	90 √390	90 √390	90 √390	90 7390	90 7390
Outlays		0	614	656	681	681	681	681	681
Salaries and expenses (gross)		BA O	626 614	658 656	681 681	681 681	681 681	681 681	681 681
Total, offsetting collections		-	-81	-84	-90 J-390	-90 -390	-90 J-390	-90 7-390	-90 J-390
Total Salaries and expenses (net)		BA O	545 533	574 572	201 201	201 201	201 201	201 201	201 201
	Trus	t funds							
Expenses and refunds, inspection and grading of farm products: Appropriation, permanent			4	5	5	5	5	5	5

DEPARTMENT OF AGRICULTURE—Continued

Account			1996			estimate			
recount			actual	1997	1998	1999	2000	2001	2002
Outlays		0	4	5	5	5	5	5	
Crain Inspection Dec	akara an	od Ctoo	okuarda Adm	sinistratio	_				
Grain Inspection, Page		ral funds	Kyarus Auri	iii ii Su auo	11				
eneral and Special Funds:									
Salaries and expenses:	250	D.A		00	0.4	0.4	0.4	01	
Appropriation, current	352	BA	23	23	26 √-16	26 √-19	26 √-19	26 √-19	2 √-1
Spending authority from offsetting collections		BA			√19	√19	J 19	J 19	J.
Outlays		0	22	23	26 73	26	26	26	
Salaries and expenses (gross)		BA	23	23	29	26	26	26	2
		0	22	23	29	26	26	26	
Total, offsetting collections					J-19	J-19	J-19	J-19	J _1
Total Salaries and expenses (net)		BA O	23 22	23 23	10 10	7 7	7 7	7 7	
Public Enterprise Funds:		•							
Inspection and weighing services:									
Spending authority from offsetting collections		BA O	31 35	43 43	43 43	43 43	39 39	39 39	3
Inspection and weighing services (gross)		BA	31	43	43	43	39	39	3
inspection and weighing services (gross)		0	35	43	43	43	39	39	3
Total, offsetting collections		•	-31	-43	-43	-43	-39	-39	-3
Total Inspection and weighing services (net)		BA							
		0	4						
Total Federal funds Grain Inspection, Packers and Stockyards Administration		BA	23	23	10	7	7	7	
		0	26	23	10	7	7	7	
Agricul	tural Ma	arketing	g Service						
·	Fede	ral funds	-						
Seneral and Special Funds:									
Marketing services: Appropriation, current	352	RΔ	47	39	50	50	50	50	į
Spending authority from offsetting collections		BA	55	63	64	64	64	64	ě
Outlays Limitation on administrative level		0	96 (47)	102 (59)	108 (60)	115 (60)	114 (60)	114 (60)	11 (6
Limitation on autilinistiative level			(47)	(37)	(00)	(00)	(00)	(00)	(0
Marketing services (gross)		BA O	102 96	102 102	114 108	114 115	114 114	114 114	11 11
Total, offsetting collections		•	-55	-63	-64	-64	-64	-64	-6
Total Marketing services (net)		BA	47	39	50	50	50	50	5
Total warketing services (rie)	••••	0	41	39	44	51	50	50	5
Payments to States and possessions:									
Appropriation, current			1	1	1	1	1	1	
Outlays Perishable Agricultural Commodities Act fund:		0	1	1	1	1	1	1	
Appropriation, permanent	352	BA	10	9	9	9	9	9	
Outlays		0	10	7	7	7	9	9	
Funds for strengthening markets, income, and supply (section 32):	, 0E	DΛ	E00	422	4/1	417	417	417	4.
Appropriation, permanent		BA BA	588 1	423 1	461 1	417 1	417 1	417 1	4
					B 10	B 11	B 11	B 11	B 1
Outlays		0	451	468	417	418	418	418	41
Funds for strengthening markets, income, and supply (section 32) (gross)		BA	589 451	424	472	429	429	429	42
		0		468	417			418	41

DEPARTMENT OF AGRICULTURE—Continued

	Account			1996			estima	ate		
	Account			actual	1997	1998	1999	2000	2001	2002
Total, offsettinç	g collections			-1	-1	-1 B-10	-1 <i>B</i> -11	-1 B-11	-1 B-11	-1 B -11
Total Funds for	r strengthening markets, income, and supply (section 32) (net)		BA O	588 450	423 467	461 406	417 406	417 406	417 406	41 7
		Trus	t funds							
	funds: permanent	352	BA O	102 106	103 103	103 103	103 103	103 103	103 103	10 3
	assessment fund: prity from offsetting collections	351	BA O	36 36	39 39	42 42	42 42	42 42	42 42	42 42
Milk market or	ders assessment fund (gross)		BA O	36 36	39 39	42 42	42 42	42 42	42 42	42
Total, offsetting	g collections		_	-36	-39	-42	-42	-42	-42	-42
Total Milk marl	ket orders assessment fund (net)		BA O							
Total Federal f	unds Agricultural Marketing Service		BA O	646 502	472 514	521 458	477 465	477 466	477 466	47 7
Total Trust fun	ds Agricultural Marketing Service		BA O	102 106	103 103	103 103	103 103	103 103	103 103	103
General and Special I Administrative and of Appropriation.	perating expenses:		ral funds BA		64	271	269	280	293	306
	perating expenses: current	351	ВА		64	271 7-53	269 7-51	280 62	293 7-75	306 J-88
Outlays			0	9	60	181 7-34	270 7–52	276 7-58	288 7-70	301 7 –83
Total Administr	ative and operating expenses		BA O	9	64 60	218 147	218 218	218 218	218 218	218 218
Public Enterprise Fur Federal crop insurar	nds: nce corporation fund:									
	current	351		1,650	1,785	1,584 ^B 26	1,505 ^B 22	1,571 ^B 23	1,653 ^B 25	1,751 ^B 25
, -	ority from offsetting collections		BA	641	773	784 ^B 31	794 ^B 31	830 B 33	880 ^B 35	933 B 37
Outlays			0	2,401	2,502	2,459 ^B 35	2,341 ^B 54	2,362 ^B 56	2,481 ^B 60	2,62 ⁴ ^B 62
Federal crop ir	surance corporation fund (gross)		BA O	2,291 2,401	2,558 2,502	2,425 2,494	2,352 2,395	2,457 2,418	2,593 2,541	2,74 6
Total, offsetting	g collections		-	-641	-773	-784 ^B -31	−794 ^B −31	-830 _B -33	-880 _B -35	-933 B -37
Total Federal o	crop insurance corporation fund (net)		BA O	1,650 1,760	1,785 1,729	1,610 1,679	1,527 1,570	1,594 1,555	1,678 1,626	1,776
Total Federal f	unds Risk Management Agency		BA O	1,650 1,769	1,849 1,789	1,828 1,826	1,745 1,788	1,812 1,773	1,896 1,844	1,99 4 1,934
	Farm	Serv	ice Age	ency						
			ral funds	•						
General and Special										

DEPARTMENT OF AGRICULTURE—Continued

Account			1996	estimate						
Account			actual	1997	1998	1999	2000	2001	2002	
Outlays		0	993	1,060	1,039	972	896	853	839	
Salaries and expenses (gross)		BA O	1,093 993	1,042 1,060	1,039 1,039	957 972	883 896	847 853	837 839	
Total, offsetting collections		Ü	-298	-296	-296	-296	-296	-296	-296	
Total Salaries and expenses (net)		BA O	795 695	746 764	743 743	661 676	587 600	551 557	541 543	
Conservation reserve program:										
Appropriation, current Outlays	302	BA O	1,782 1,730	84						
Salaries and expenses: Outlays	351	0	44	8						
Agricultural conservation program:			44	0						
Appropriation, current		BA O	75 101	100	29	12				
State mediation grants:		DΛ	2	2						
Appropriation, current		BA O	2 2	2 2	4 3	4 4	4 4	4 4	4 4	
Emergency conservation program: Appropriation, current	452	BA	30	25						
Outlays		0	25	25 58	7	2				
Public Enterprise Funds: Commodity credit corporation fund										
(Conservation and land management):										
(Authority to borrow, permanent)	302	BA	142	2,121	2,347 ^B –25	2,204 ^B –25	2,311 ^B –25	2,313 ^B –25	2,296 ^B – 25	
(Outlays)		0	9	1,926	2,192 B –25	2,182 B-25	2,268 B-25	2,270 B-25	2,261 B –25	
Total (Conservation and land management)		BA O	142 9	2,121 1,926	2,322 2,167	2,179 2,157	2,286 2,243	2,288 2,245	2,271 2,236	
(Farm income stabilization):										
(Appropriation, permanent)		BA BA								
(Authority to borrow, permanent)		BA	4,598	6,668	7,137	6,768	6,294	5,091	4,848	
(Spending authority from offsetting collections)(Outlays)		BA O	8,337 13,601	8,282 13,900	9,419 16,806	9,604 16,638	9,303 15,874	8,554 13,925	7,970 13,085	
Commodity credit corporation fund (gross)		BA O	13,184 13,610	17,071 15,826	18,868 18,973	18,551 18,795	17,883 18,117	15,933 16,170	15,089 15,321	
Total, offsetting collections		J	-8,337	-8,282	-9,419	-9,604	-9,303	-8,554	-7,970	
Total (Farm income stabilization) (net)		BA O	4,705 5,264	6,668 5,618	7,127 7,387	6,768 7,034	6,294 6,571	5,091 5,371	4,848 5,115	
Total Commodity credit corporation fund		ВА	4,847	8,789	9,449	8,947	8,580	7,379	7,119	
Total Commodity dealt corporation fund		0	5,273	7,544	9,554	9,191	8,814	7,616	7,351	
Credit Accounts:										
Commodity Credit Corporation export loans program account:	0.51	D.A	2							
Appropriation, current		BA BA	3 424	4	4 346	4 529	4 530	4 530	4 530	
Spending authority from offsetting collections		BA O	572 342	434	 518	533	 534	534	535	
Outlays										
Commodity Credit Corporation export loans program account (gross)		BA O	999 342	4 434	350 518	533 533	534 534	534 534	534 535	
Total, offsetting collections			-572							
Total Commodity Credit Corporation export loans program account (net)		BA O	427 -230	4 434	350 518	533 533	534 534	534 534	534 535	
Commodity credit corporation guaranteed loans liquidating account: Spending authority from offsetting collections	351	ВА	441	214	172	285	327	328	347	

DEPARTMENT OF AGRICULTURE—Continued

			1996	estimate						
Account			actual _	1997	1998	1999	2000	2001	2002	
Outlays		0	44	2						
Commodity credit corporation guaranteed loans liquidating account (gross)		BA O	441	214	172	285	327	328	347	
Total, offsetting collections		Ü	-441	-214	-172	-285	-327	-328	-347	
Total Commodity credit corporation guaranteed loans liquidating account (net)		BA O	-397		_172	-285	-327	-328	-34	
Agricultural credit insurance fund program account: Appropriation, current	351	BA	422	384	318	318	318	318	31	
Appropriation, permanent Outlays		BA O	64 473	370	321	318	318	318	31	
Limitation on direct loan activity Limitation on guarantee commitments			(929) (1,851)	(663) (2,547)	(532) (2,300)	(604) (2,277)	(681) (2,273)	(760) (2,269)	(788 (2,268	
Total Agricultural credit insurance fund program account		BA O	486 473	384 370	318 321	318 318	318 318	318 318	318 318	
Agricultural credit insurance fund liquidating account: Spending authority from offsetting collections Outlays	351	BA O	163	50 43	50 167	50 53	50 53	50 52	5 (
Agricultural credit insurance fund liquidating account (gross)		BA O	163	50 43	50 167	50 53	50 53	50 52	5 (
Total, offsetting collections			-1,301	-1,291	-1,240	-1,179	-1,123	-1,066	-1,06	
Total Agricultural credit insurance fund liquidating account (net)		BA O	-1,301 -1,138	-1,241 -1,248	-1,190 -1,073	-1,129 -1,126	-1,073 -1,070	-1,016 -1,014	-1,01 -1,01	
Total Federal funds Farm Service Agency		BA O	7,143 6,578	8,709 7,904	9,674 9,957	9,334 9,325	8,950 8,884	7,770 7,696	7,50 ! 7,39:	
Natural Resour General and Special Funds: Conservation operations (Water resources):		ral funds								
(Appropriation, current)	301	BA BA	14 1	12 2	76 8	76 8	76 8	76 8	7	
(Outlays)		0	15	15	76	83 84	84	84 84	8	
Conservation operations (gross)		BA O	15 15	14 15	84 76	83	84 84	84	8	
Total, offsetting collections				-2	-8	-8	-8	-8	-	
Total (Water resources) (net)		BA O	14 14	12 13	76 68	76 75	76 76	76 76	7 0	
(Conservation and land management): (Appropriation, current) (Spending authority from offsetting collections) (Outlays)	302	BA BA O	630 63 675	620 147 795	646 128 778	646 128 773	646 128 774	646 128 774	646 128 774	
Conservation operations (gross)		BA O	707 689	779 808	850 846	850 848	850 850	850 850	85 0	
Total, offsetting collections			-63	-147	-128	-128	-128	-128	-12	
Total (Conservation and land management) (net)		BA O	630 612	620 648	646 650	646 645	646 646	646 646	64	
Total Conservation operations		BA O	644 626	632 661	722 718	722 720	722 722	722 722	72 :	
Watershed and flood prevention operations: Appropriation, current Spending authority from offsetting collections	301	BA BA	181 17	164 30	40 24	40 24	40 24	40 24	40	

DEPARTMENT OF AGRICULTURE—Continued

			1996			estima	e		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	277	313	94	69	64	64	64
Watershed and flood prevention operations (gross)		BA .	198	194	64	64	64	64	64
		0	277	313	94	69	64	64	64
Total, offsetting collections		_	-17	-30	-24	-24	-24	-24	-24
Total Watershed and flood prevention operations (net)		BA O	181 260	164 283	40 70	40 45	40 40	40 40	40 40
Resource conservation and development		-							
(Water resources): (Appropriation, current)	301	BA			13	13	13	13	13
(Outlays)		_			12	13	13	13	13
(Conservation and land management): (Appropriation, current)	302	BA	29	29	35	35	35	35	35
(Spending authority from offsetting collections)(Outlays)		BA O	1 31	1 30	1 38	1 36	1 36	1 36	1 36
		-							
Resource conservation and development (gross)		BA O	30 31	30 30	49 50	49 49	49 49	49 49	49 49
Total, offsetting collections			-1	-1	-1	-1	-1	-1	-1
Total (Conservation and land management) (net)		BA O	29 30	29 29	35 37	35 35	35 35	35 35	35 35
Total Resource conservation and development		BA O	29 30	29 29	48 49	48 48	48 48	48 48	48 48
Outreach for socially disadvantaged farmers:		-							
Appropriation, current		BA O	1 3	1 4	5 5	5 5	5 5	5 5	5 5
Outlays			12	9	6	4	2		
Forestry incentives program:				,	,	,			
Appropriation, currentOutlays		0	6 11	6 10	6 8	6 5	6 6	6 6	6 6
Water bank program: Outlays	302	0	7	10	9	8	7	7	
Colorado river basin salinity control program:		D.A							
Appropriation, currentOutlays		0 0	3 4	6	2				
Wetlands reserve program: Appropriation, current	302	BA	77						
Outlays		0	109	92	 17				
Rural clean water program: Outlays	304	0		1	1	1			
Oulays		st funds		'		1			
Miscellaneous contributed funds (Conservation and land management):									
(Appropriation, permanent)		BA	21						
(Outlays)		0 .		8	10	4			
Total Miscellaneous contributed funds		BA O	21	8	10	4			
Total Federal funds Natural Resources Conservation Service		BA O	941 1,062	832 1,105	821 885	821 836	821 830	821 829	821 821
Total Trust funds Natural Resources Conservation Service		BA							
		_		8	10	4			
	Rural De	-	ent						
General and Special Funds:	Fede	ral funds							
Rural community advancement program: Appropriation, current	452	BA			689	707	726	745	765
Outlays		0			680	628	644	652	689
Limitation on direct loan activity					(994)	(1,013)	(1,033)	(1,054)	(1,077)

DEPARTMENT OF AGRICULTURE—Continued

Account			1996			estima	te		
Account			actual	1997	1998	1999	2000	2001	2002
Limitation on loan guarantee commitments					(894)	(893)	(891)	(888)	(888)
Do	ıral Utili	tion So	orvico						
ĸ		ral funds							
General and Special Funds:									
Salaries and expenses: Appropriation, current	452	ВА	18	33	33	33	33	33	33
Spending authority from offsetting collections Outlays		BA O	47 51	34 66	37 66	37 68	37 70	37 70	37 70
Salaries and expenses (gross)		BA O	65 51	67 66	70 66	70 68	70 70	70 70	70 70
Total, offsetting collections			-47	-34	-37	-37	-37	-37	-37
Total Salaries and expenses (net)		BA O	18 4	33 32	33 29	33 31	33 33	33 33	33 33
Salaries and expenses (Rural Electrification Administration): Outlays	271	0	6						
Rural utilities assistance program:									
Appropriation, current Outlays		BA O							
Distance learning and medical link program account:	450	DA	0	0	24	24	24	21	24
Appropriation, currentOutlays		BA O	8 10	9 24	21 19	21 21	21 21	21 21	21 21
Limitation on direct loan activity				(150)	(150)	(150)	(150)	(150)	(150)
Solid waste management grants: Appropriation, current Outlays		BA O	2 3						
Emergency community water assistance grants:			ŭ	·					
Appropriation, currentOutlays		BA O	5 8						
Rural water and waste disposal grants: Appropriation, current	452	BA	391	498					
Outlays Public Enterprise Funds:		0	423	472					
Rural communication development fund liquidating account:									
Appropriation, permanent		BA	1	2	2	2	2	2	2
Spending authority from offsetting collections Outlays		BA O	2 3	1 3	1 3	1 3	1 3	1 3	1 3
Rural communication development fund liquidating account (gross)		BA O	3 3	3 3	3 3	3 3	3 3	3 3	3 3
Total, offsetting collections			-2	-1	-1	-1	-1	-1	-1
Total Rural communication development fund liquidating account (net)		BA O	1 1	2 2	2 2	2 2	2 2	2 2	2 2
Credit Accounts:									
Rural water and waste disposal loans program account:									
Appropriation, current		BA BA	137 96						
Outlays		0	197	117					
Limitation on direct loan activity Limitation on loan guarantee commitments			(608) (75)	·					
Total Rural water and waste disposal loans program account		BA O	233 197						
Rural electrification and telecommunications loans program account:									
Appropriation, current			125	66	65	61	61	61	61
Appropriation, permanent Outlays		BA O	10 119	137	108	87	72	67	61
Limitation on direct loan activity			(1,189)	(1,320)	(1,285)	(1,335)	(1,430)	(1,495)	(1,511)
Total Rural electrification and telecommunications loans program account		BA O	135 119	66 137	65 108	61 87	61 72	61 67	61 61

DEPARTMENT OF AGRICULTURE—Continued

			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Rural electrification and telecommunications liquidating account:									
Appropriation, current		BA BA O	3,521 2,289	2,057 2,363	-6 1,888 1,958	-6 1,433 1,729	-6 1,299 1,443	-6 775 1,283	-6 1,436 1,432
Rural electrification and telecommunications liquidating account (gross)		BA O	3,521 2,289	2,057 2,363	1,882 1,958	1,427 1,729	1,293 1,443	769 1,283	1,430 1,432
Total, offsetting collections			-3,790	-3,250	-2,658	-3,599	-2,337	-2,348	-2,299
Total Rural electrification and telecommunications liquidating account (net)		BA O	-269 -1,501	-1,193 -887	-776 -700	-2,172 -1,870	-1,044 -894	-1,579 -1,065	-869 -867
Rural telephone bank program account: Appropriation, current	452	BA	9 3	6					
Appropriation, permanent Outlays Limitation on direct loan activity		BA O	4 (175)	9 (176)	6	3	3	3	2
Total Rural telephone bank program account		BA O	12 4	6 9	7 . 6	3	3	3	2
Rural telephone bank liquidating account: Spending authority from offsetting collections Outlays		BA O	111 154	521 99					
Rural telephone bank liquidating account (gross)		BA O	111 154	521 99					
Total, offsetting collections			-218	-621	-228 .				
Total Rural telephone bank liquidating account (net)		BA O	-107 -64	-100 -522					
Rural development insurance fund liquidating account: Appropriation, permanent Spending authority from offsetting collections Outlays		BA BA O	225 472 678	220 449 701	250 432 664	260 412 654	195 393 605	210 374 580	55 357 409
Rural development insurance fund liquidating account (gross)		BA O	697 678	669 701	682 664	672 654	588 605	584 580	412 409
Total, offsetting collections			-472	-449	-432	-412	-393	-374	-357
Total Rural development insurance fund liquidating account (net)		BA O	225 206	220 252	250 232	260 242	195 212	210 206	55 52
	Trus	st funds							
Rural telephone bank equity fund: Appropriation, permanent Outlays	452	BA O							
Total Federal funds Rural Utilities Service		BA O	667 –571	-389 -354	-469 -466	-1,795 -1,484	-732 -551	-1,252 -733	-697 -696
Total Trust funds Rural Utilities Service		BA O							
Rural		sing Se							
General and Special Funds: Salaries and expenses:									
Appropriation, current		BA	47	61	59	59	59	59	59
Spending authority from offsetting collections Outlays		BA O	436 414	422 436	411 462	411 471	411 470	411 470	411 470
Salaries and expenses (gross)		BA O	483 414	483 436	470 462	470 471	470 470	470 470	470 470

DEPARTMENT OF AGRICULTURE—Continued

Account			1996 _			estima	ite		
ricodin			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections			-436	-422	-411	-411	-411	-411	-41
Total Salaries and expenses (net)		BA O	47 -22	61 14	59 51	59 60	59 59	59 59	5 /
Salaries and expenses (Farmers Home Administration):									
Spending authority from offsetting collections		BA O	2 74						
Salaries and expenses (Farmers Home Administration) (gross)		BA O	2 74						
Total, offsetting collections			-2						
Total Salaries and expenses (Farmers Home Administration) (net)		BA O	72						
Rural housing assistance grants									
(Area and regional development): (Appropriation, current)(Outlays)		BA O							
(Housing assistance): (Appropriation, current)		ВА			71	71	71	71	7
(Outlays)		0			75	74	76	72	7
Total Rural housing assistance grants		BA O		7 1	71 75	71 74	71 76	71 72	7 '
Rental assistance program: Appropriation, current	. 604	BA	541	524	593	676	770	772	82
Outlays		0	482	531	553	581	625	672	71
Outlays			1	1	1	1	1 .		
Appropriation, current		BA O	10 20						
Mutual and self-help housing grants: Appropriation, current			13						
Outlays Supervisory and technical assistance grants:		0	15						
Outlays Very low income housing repair grants:			1						
Appropriation, current Outlays		O BA	26 25						
Rural community fire protection grants: Appropriation, current		BA O	2 3	1 2	2 2	2 2	2	2 2	
Outlays			11				_		
Appropriation, current Outlays		0	21						
edit Accounts: Rural community facility loans program account:									
Appropriation, current		BA BA	47 10						
Appropriation, permanent		0	37						
Limitation on direct loan activity Limitation on guarantee commitments			(208) (75)	(137)					
Total Rural community facility loans program account		BA O	57 37						
Rural housing insurance fund program account:	074	DA			500	500	500	500	
Appropriation, current Appropriation, permanent Outlays		BA BA O	646 54 725	557 	580 609	580 584	580 579	580 	58 57
Limitation on direct loan activity		-	(1,260)	(852)	(1,200) ¹ (21)	(1,498) ¹ (25)	(1,846) (28)	(2,181) ¹ (29)	(2,287) (29)

DEPARTMENT OF AGRICULTURE—Continued(In millions of dollars)

Account			1996			estima	ite		
Account			actual	1997	1998	1999	2000	2001	2002
Limitation on guarantee commitments			(1,713)	(2,713)	(3,000) J (100)	(3,000) ¹ (50)	(2,760) ¹ (40)	(2,556) ¹ (33)	(2,464) ¹ (33)
Total Rural housing insurance fund program account		BA O	700 725	557 626	580 609	580 584	580 579	580 579	580 578
Rural housing insurance fund liquidating account:									
Appropriation, permanent		BA BA	3,006	2,349	1,498	1,000	320 . 450	1,324	1,588
Outlays		0	2,683	2,303	1,557	1,092	771	572	527
Rural housing insurance fund liquidating account (gross)		BA O	3,006 2,683	2,349 2,303	1,498 1,557	1,000 1,092	770 771	1,324 572	1,588 527
Total, offsetting collections			-2,621	-2,425	-2,288	-2,165	-2,035	-1,909	-1,788
Total Rural housing insurance fund liquidating account (net)		BA O	385 62	-76 -122	-790 -731	-1,165 -1,073	-1,265 -1,264	-585 -1,337	-200 -1,261
Total Federal funds Rural Housing Service		BA O	1,792 1,442	1,141 1,187	515 560	223 229	217 78	899 47	1,341 162
Rural Busines				ce					
General and Special Funds:	reae	ral fund	IS						
Salaries and expenses:	450		_						
Appropriation, current		BA BA	9 20	25 1	27 4	27 4	27 4	27 4	27 4
Outlays		0	20	25	29	30	31	31	31
Salaries and expenses (gross)		BA O	29 20	26 25	31 29	31 30	31 31	31 31	31 31
Total, offsetting collections			-20	-1	-4	-4	-4	-4	-4
Total Salaries and expenses (net)		BA O	9	25 24	27 25	27 26	27 27	27 27	27 27
Salaries and expenses (Rural Development Administration): Outlays	452	0	10	4	3 .				
Rural cooperative development grants: Appropriation, current	452	BA	2	3	3	3	3	3	3
Outlays		0	2	3	3	3	3	3	3
Local technical assistance and planning grants: Appropriation, current	452	BA		1.					
Rural business enterprise grants: Appropriation, current Outlays		BA O	45 37	45					
Rural economic development grants:		Ü	0,						
Spending authority from offsetting collections	452	BA O	45	2 2	8 8	8 8	8 8	8 8	8 8
Rural economic development grants (gross)		BA O	45	2 2	8 8	8 8	8 8	8 8	8 8
Total, offsetting collections			-45	-2	-8	-8	-8	-8	-8
Total Rural economic development grants (net)		ВА							
		0							
Public Enterprise Funds:									
Alternative agricultural research and commercialization corporation revolving fund: Appropriation, current Outlays		BA O	6 9	7 8	10 8	10 9	10 10	10 10	10 10
National sheep industry improvement center revolving fund: Appropriation, permanent	452	RΔ	20						
Credit Accounts:	402	υN	20						
Rural business and industry loans program account: Appropriation, current	452		21						
Outlays		0	20	6 .					

DEPARTMENT OF AGRICULTURE—Continued

Account			1996		estimate					
			actual	1997	1998	1999	2000	2001	2002	
Limitation on direct loan activity				(50)						
Limitation on guarantee commitments			(638)							
Rural development loan fund program account:										
Appropriation, current			24	17	20	20	20	20	2	
Appropriation, permanent		BA O	2 35		28	21	17	20		
Limitation on direct loan activity		O	(38)	(37)	(35)	(35)	(35)	(35)	(3	
Total Rural development loan fund program account		BA O	26 35	17 37	20 28	20 21	20 17	20 20	2	
Rural development loan fund liquidating account: Outlays	452	0	5	3	1					
•			5	3						
Rural development loan fund liquidating account (gross)		0								
Total, offsetting collections				-4	-4	-4	-4	-4	-	
Total Rural development loan fund liquidating account (net)		BA O	-6 -1	-4 -1	-4 -3	-4 -4	-4 -4	-4 -4	-	
Rural economic development loans program account:										
Appropriation, current			4	3	6	6	6	6		
Appropriation, permanent		BA O	1	4	3	5	6	6		
Limitation on direct loan activity		U	(9)	(12)	(25)	(25)	(25)	(25)	(2	
THE description		BA	5	3	6	6	6	6		
Total Rural economic development loans program account		0	4	4	3	5	6	6		
Rural economic development loans liquidating account:										
Spending authority from offsetting collections		BA O	2 -1	2 -2	2 -2	2 -2	2			
·										
Rural economic development loans liquidating account (gross)		BA O	2 -1	2 -2	2 -2	2 -2 .		2		
Total, offsetting collections			-2	-2	-2	-2	-2	-2		
Total Rural economic development loans liquidating account (net)		BA O	-3	 -4		 -4	2	2		
Total Federal funds Rural Business — Cooperative Service		ВА	128	99	62	62	62	62		
		0	68	126	63	56	57	60		
Fore	ign Agric	ultura l								
eneral and Special Funds:	i euei	ai iuiius								
Foreign agricultural service and general sales manager:										
Appropriation, current			120	131	147	137	137	137	1	
Advance appropriation		BA BA			20	3.	39	20		
Spending authority from offsetting collections Outlays		BA O	59 158	59 180	39 179	39 178	39 179	39 176	1	
·										
Foreign agricultural service and general sales manager (gross)		BA O	179 158	190 180	186 179	179 178	176 179	176 176	1 1	
Total, offsetting collections			-59	-59	-39	-39	-39	-39	-	
Total Foreign agricultural service and general sales manager (net)		BA O	120 99	131 121	147 140	140 139	137 140	137 137	1: 1:	
Scientific activities overseas (foreign currency program): Outlays	352	0	1	1	1	1	1	1		

DEPARTMENT OF AGRICULTURE—Continued

Account			1996	estimate						
			actual	1997	1998	1999	2000	2001	2002	
Outlays		0	798	1,096 H –2	881 #-1	892	913	936	960	
Total P.L. 480 Grants — Titles I (OFD), II, and III		BA O	836 798	877 1,094	877 880	900 892	923 913	946 936	971 960	
Credit Accounts:										
P.L. 480 program account:	251	BA	238	188	90	90	90	90	90	
Appropriation, current Outlays		0	286	H -46 188	135	96	90	90	90	
,		U		H-26	H-17	H _3				
Limitation on direct loan activity			(291)	(227)	(113)	(113)	(113)	(113)	(113)	
Total P.L. 480 program account		BA O	238 286	142 162	90 118	90 93	90 90	90 90	90 90	
Expenses, Public Law 480, foreign assistance programs, Agriculture liquidating account: Spending authority from offsetting collections	. 151	ВА		5	37	22 .				
Expenses, Public Law 480, foreign assistance programs, Agriculture liquidating account (gross)		BA		5	37	22 .				
Total, offsetting collections			-572	-545	-520	-487	-485	-483	-478	
, -		st funds								
Miscellaneous contributed funds: Appropriation, permanent		BA	1	1	1	1	1	1	1	
Outlays		0	1	1	1	1	1	1	1	
Total Federal funds Foreign Agricultural Service		BA O	622 612	610 833	631 619	665 638	665 659	690 681	720 710	
Total Trust funds Foreign Agricultural Service		BA O	1 1	1 1	1 1	1 1	1 1	1 1	1 1	
Food ar General and Special Funds:		nsume ral funds	r Service							
Food program administration:										
Appropriation, current		BA BA	108 1	106 1	106 1	106 1	106 1	106 1	106 1	
Outlays		0	108	107	107	107	107	107	107	
Food program administration (gross)		BA O	109 108	107 107	107 107	107 107	107 107	107 107	107 107	
Total, offsetting collections			-1	-1	-1	-1	-1	-1	-1	
Total Food program administration (net)		BA O	108	106	106	106	106	106	106	
		U	107	106	106	106	106	106	106	
The Center for Nutrition Policy and Promotion: Appropriation, current	. 605	BA			2	2	2	2	2	
Spending authority from offsetting collections		BA O	3 3	2 2	2			 2	2	
Outlays			3	2	2	2	2	2	2	
The Center for Nutrition Policy and Promotion (gross)		BA O	3	2	2	2	2	2	2	
Total, offsetting collections				-2						
Total The Center for Nutrition Policy and Promotion (net)		BA O			2 2	2 2	2 2	2 2	2 2	
Food stamp program: Appropriation, current	ANF.	BA	27,661	27,618	27,551	22,143	22,729	23,431	24,115	
, ургоришон, оштоп	. 003	DΛ	21,001	B 365	B 845	B 635	B 600	B 405	B 835	
Advance appropriation		BA BA	30	85	85	6,600 85	6,800 95	7,000 95	7,200 95	

DEPARTMENT OF AGRICULTURE—Continued

Account	-		1996						
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	25,452	24,585	25,129	26,243	27,123	28,025	28,908
			,	A -6 B 362	B 836	^B 659	B 600	^B 405	B 835
Food stamp program (gross)		BA –	27,691	28,068	28,481	29,463	30,224	30,931	32,245
		0	25,452	24,941	25,965	26,902	27,723	28,430	29,743
Total, offsetting collections		_	-30	-85	-85	-85	-95	-95	-95
Total Food stamp program (net)		BA O	27,661 25,422	27,983 24,856	28,396 25,880	29,378 26,817	30,129 27,628	30,836 28,335	32,150 29,648
Child nutrition programs: Appropriation, current	605	BA	2,348	3,219	2,632	3,770	4,225	4,694	5,205
Appropriation, permanent		BA	5,618	^A 6 5,440	5,157	5,157	5,157	5,157	5,157
Outlays		0	7,875	8,258 ^A 6	8,500	8,869	9,319	9,785	10,290
Total Child nutrition programs		BA O	7,966 7,875	8,665 8,264	7,789 8,500	8,927 8,869	9,382 9,319	9,851 9,785	10,362 10,290
Special supplemental nutrition program for women, infants, and children (WIC):		_							
Appropriation, current			3,694	3,730 A 100	4,108	4,140	4,248	4,358	4,472
Spending authority from offsetting collections Outlays		BA O	1 3,679	3,769 ^A 91	3,988 A 9	4,130	4,240	4,350	4,464
Special supplemental nutrition program for women, infants, and children (WIC) (gross)		BA	3,695	3,830	4,108	4,140	4,248	4,358	4,472
G-17		0 _	3,679	3,860	3,997	4,130	4,240	4,350	4,464
Total, offsetting collections		_	-1						
Total Special supplemental nutrition program for women, infants, and children (WIC) (net)		BA	3,694	3,830	4,108	4,140	4,248	4,358	4,472
		0 _	3,678	3,860	3,997	4,130	4,240	4,350	4,464
Commodity assistance program: Appropriation, current	605	RΔ	317	307	272	262	252	242	242
Outlays		0 _	301	342	276	263	253	243	242
Total Federal funds Food and Consumer Service		BA O	39,746 37,383	40,891 37,428	40,673 38,761	42,815 40,187	44,119 41,548	45,395 42,821	47,334 44,752
	Forest	Service							
		ral funds							
General and Special Funds:									
National forest system: Appropriation, current	302	BA	1,283	1,275	1,325	1,367	1,411	1,456	1,503
Appropriation, permanent		BA BA	1 99	16 95	15 85	19 92	20 92	20 92	21 92
Outlays		0	1,387	1,413	1,444	1,472	1,517	1,562	1,610
National forest system (gross)		BA O	1,383 1,387	1,386 1,413	1,425 1,444	1,478 1,472	1,523 1,517	1,568 1,562	1,616 1,610
Total, offsetting collections		_	-99	-95	-85	-92	-92	-92	-92
Total National forest system (net)		BA O	1,284 1,288	1,291 1,318	1,340 1,359	1,386 1,380	1,431 1,425	1,476 1,470	1,52 4 1,518
Reconstruction and construction: Appropriation, current	302	RA	226	175	146	146	146	146	146
Spending authority from offsetting collections		BA O	7 211	7 166	7 164	5 155	5 151	5 151	5 151
Outlays		U	211	100					

DEPARTMENT OF AGRICULTURE—Continued

Account 1996 estimate						ite			
Account			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections			-7	-7	-7	-5	-5	-5	-5
Total Reconstruction and construction (net)		BA O	226 204	175 159	146 157	146 150	146 146	146 146	146 146
Forest and rangeland research:									
Appropriation, current		BA BA	178 15	180 15	180 15	180 15	180 15	180 15	180 15
Outlays		0	198	195	207	195	195	195	195
Forest and rangeland research (gross)		BA O	193 198	195 195	195 207	195 195	195 195	195 195	195 195
Total, offsetting collections			-15	-15	-15	-15	-15	-15	-15
Total Forest and rangeland research (net)		BA O	178 183	180 180	180 192	180 180	180 180	180 180	180 180
State and private forestry:									
Appropriation, current		BA BA	158 1	155 1	156 1	156 2	156 2	156 2	156 2
Outlays		0	160	171	157	158	158	158	158
State and private forestry (gross)		BA O	159 160	156 171	157 157	158 158	158 158	158 158	158 158
Total, offsetting collections				-1	-1	-2	-2	-2	-2
Total State and private forestry (net)		BA O	158 159	155 170	156 156	156 156	156 156	156 156	156 156
Wildland fire management:									
Appropriation, current		BA BA	485 27	751 27	514 27	514 7	514 7	514 7	514 7
Outlays		0	493	784	535	522	522	522	522
Wildland fire management (gross)		BA O	512 493	778 784	541 535	521 522	521 522	521 522	521 522
Total, offsetting collections			-27	-27	-27	-7	-7	-7	-7
Total Wildland fire management (net)		BA O	485 466	751 757	514 508	514 515	514 515	514 515	514 515
Payments to states northern spotted owl guarantee, Forest Service: Appropriation, permanent	806	BA		130	125	125	125	125	125
Outlays		0		130	125	125	125	125	125
Appropriation, current Outlays	451	BA O	110 . 23		20				
Range betterment fund:									
Appropriation, current Outlays		BA O	4 5	3 3	3 3	3 3	3 3	3 3	4 4
Land acquisition accounts (Conservation and land management):									
(Appropriation, current)			1	1	1	1	1	1	1
(Outlays)(Recreational resources):		0	26	13	4	1	1	1	1
(Appropriation, current)(Outlays)		BA O	40 24	41 35	41 41	41 41	41 41	41 41	41 41
Total Land acquisition accounts		BA O	41 50	42 48	42 45	42 42	42 42	42 42	42 42
Forest Service permanent appropriations									
(Conservation and land management): (Appropriation, permanent)(Outlays)		BA O	252 277	284 320	283 264	267 247	267 247	267 247	267 247
(Recreational resources): (Appropriation, permanent)			1	4	1	1	1	1	1
(уфрорнацон, реннанену	303	υM	'	4	^B 16	^B 16	^B 16	^B 16	в 16

DEPARTMENT OF AGRICULTURE—Continued

Account			1996 _			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
(Outlays)		0	1	4	1 ^B 16	1 ^B 16	1 ^B 16	1 ^B 16	<i>B</i> 1
Total (Recreational resources)		BA O	1 1	4 4	17 17	17 17	17 17	17 17	1 1
(General purpose fiscal assistance):									
(Appropriation, permanent)		BA O	284 277	127 127	127 127	56 56	61 61	66	6
(Outlays)		-	211	127	127	30	01	66	6
Total Forest Service permanent appropriations		BA O	537 555	415 451	427 408	340 320	345 325	350 330	35 33
ntragovernmental Funds:		_							
Working capital fund:	202	DA	242	140	124	124	104	104	42
Spending authority from offsetting collections		BA O	213 228	142 142	134 134	134 134	134 134	134 134	13 13
Working capital fund (gross)		BA O	213 228	142 142	134 134	134 134	134 134	134 134	13 13
Total, offsetting collections		-	-213	-142	-134	-134	-134	-134	-13
Total Working capital fund (net)									
		0 -	15						
Forest service trust funds:	Trus	st funds							
Appropriation, permanent	302	BA	231	226	234	197	193	191	19
Outlays		0	468	245	247	240	236	234	23
Total Federal funds Forest Service		BA O	3,023 2,948	3,142 3,263	2,933 2,973	2,892 2,891	2,942 2,917	2,992 2,967	3,04 3,01
Total Trust funds Forest Service		BA O	231 468	226 245	234 247	197 240	193 236	191 234	19 23
		=							
Federal funds:	Sun	nmary							
(As shown in detail above)		BA O	59,495 54,884	60,705 57,019	60,785 59,267	60,834 58,526	62,858 60,231	63,296 60,196	66,18 62,13
Deductions for offsetting receipts: Intrafund transactions	352	BA/O	-5	-5	-6	-6	-6	-6	_
Proprietary receipts from the public		BA/O	-3 -1			- <i>0</i>	-0	- <i>0</i>	
	302	BA/O	-538	-516	-509	-524	-514	-514	-51
	303	BA/O	-6	-8	-21	-21	-5 -16	-5 -16	-1
	351 371	BA/O BA/O							
	452								
Total Federal funds		BA O	58,788 54,177	60,176 56,490	60,249 58,731	60,283 57,975	62,317 59,690	62,755 59,655	65,64 61,59
Frust funds:		- ΒΛ	270	774	2//	220	225	222	20
(As shown in detail above)		BA O	378 599	771 796	366 388	329 376	325 368	323 366	32 36
Deductions for offsetting receipts: Proprietary receipts from the public		BA/O BA/O	-201 -148	-196 -136	-204 -136	-206 -136	–197 –136	-193 -136	-19 -13
Total Trust funds		BA	29	439	26	-130	-130 -8	-130 -6	-13
		0 -	250	464	48	34	35	37	4
nterfund transactions		-							
Total Department of Agriculture		BA	58,734 54,344	60,615 56,954	60,275 58,779	60,270 58,009	62,309	62,749	65,64

DEPARTMENT OF COMMERCE

Calcar Administration February Calcar Administration February Administra		Locaunt 199				estimate						
Parison of Lings Parison of Companies P	Account				1997	1998	1999	2000	2001	2002		
Parison of Lings Parison of Companies P	Gane	ral Δd	minist	ration								
Sabries and expenses Appropriation (correct) Spending authority from effecting calestions Appropriation (correct) Spending authority from effecting calestions Appropriation (correct) Spending authority from effecting calestions Appropriation (correct) Appropriation (cor	Gene											
Appropriation, current	General and Special Funds:											
Specialization by from off-eiting callections Shape Shap	•	276	DΛ	າາ	20	20	20	20	20	30		
Substrict and supersess (gress)	•••									48		
Total, Offsetting collections										78		
Total, Offsetting collections	Salaries and expenses (gross)	_	BA	74	76	78	78	78	78	78		
Trotal Salaries and expenses (net)	Calabo and officion (gross)									78		
Collice of the Inspector General: Appropriation, current	Total, offsetting collections			-42	-48	-48	-48	-48	-48	-48		
Collice of the Inspector General: Appropriation, current	Total Salaries and expenses (net)		ВΔ	32	28	30	30	30	30	30		
Appropriation, current 316 BA 20 21 22 22 22 22 22 22	Total Salaties and expenses (fley									30		
Spending authority from offsetting collections	Office of the Inspector General:											
Outlays	•••									22		
Office of the Inspector General (gross) BA 21 22 23 23 23 23 23 23 23 23 23 23 23 23										1 23		
Total, offsetting collections	•											
Total Office of the Inspector General (net)	Office of the Inspector General (gross)									23 23		
Total Office of the Inspector General (net) BA 20 21 22 22 22 22 22 22	Total, offsetting collections			-1	-1	-1	-1	-1	-1	-1		
Note Processing Processin			DΛ	20	21	າາ	22	22	າາ	22		
Working capital fund: Spending authority from offsetting collections 376 BA 72 76 79 86 95 95 95 95 95 95 95 9	Total Office of the Inspector General (net)									22		
Spending authority from offsetting collections 376 BA 72 76 79 86 95 95	ntragovernmental Funds:											
Outlays O 69 76 79 86 95 95 Working capital fund (gross) BA 72 76 79 86 95 95 Adjustment to orders on hand from Federal sources BA -9	Working capital fund:											
Adjustment to orders on hand from Federal sources BA -9 -63 -76 -79 -86 -95 -95 -95 -95 -101al, offsetting collections BA -9 -63 -76 -79 -86 -95 -95 -95 -95 -95 -101al, offsetting collections BA 0 0 0 0 0 0 0 0 0	. 0 ,									95 95		
Adjustment to orders on hand from Federal sources BA	Working capital fund (gross)		BA	72	76	79	86	95	95	95		
Total, offsetting collections — —63 —76 —79 —86 —95 —95 —95 — Total Working capital fund (net) ————————————————————————————————————			0	69	76	79	86	95	95	95		
Franchise fund:	•		BA									
Franchise fund: Spending authority from offsetting collections Spending	•				-70	-//	-00	-73	-73			
Spending authority from offsetting collections 376 BA 23 23 23 23 23 23 23 23 23 2	Total Working capital fund (net)											
Spending authority from offsetting collections 376 BA 23 23 23 23 23 23 23 23 23 2	Franchica fund											
Franchise fund (gross) BA 23 23 23 23 23 23 23 23 23 23 23 23 23		. 376	BA		23	23	23	23	23	23		
Total, offsetting collections	Outlays		0		23	23	23	23	23	23		
Total, offsetting collections — ——————————————————————————————————	Franchise fund (gross)									23		
Total Franchise fund (net)			0						23	23		
Total Federal funds General Administration	Total, offsetting collections				-23	-23	-23	-23	-23	-23		
Total Federal funds General Administration BA 52 49 52 52 52 52 52 52 52 52 52 52 52 52 52	Total Franchise fund (net)											
Commic Development Administration Federal funds	Total Fodoral fundo Conoral Administration								FO			
Federal funds Federal funds Federal funds Federal funds Federal and Special Funds: Salaries and expenses:	Total rederal lutus General Administration									52 52		
Salaries and expenses: Appropriation, current	Economic De	evelopi	ment A	Administratio	on							
Salaries and expenses: Appropriation, current 452 BA 27 20 24 24 24 24 Spending authority from offsetting collections BA 5 2 1 1 1 1 1 Outlays 0 27 26 25 25 25 25 Salaries and expenses (gross) BA 32 22 25 25 25 25												
Appropriation, current 452 BA 27 20 24 24 24 24 Spending authority from offsetting collections BA 5 2 1 1 1 1 1 Outlays 0 27 26 25 25 25 25 Salaries and expenses (gross) BA 32 22 25 25 25 25	•											
Spending authority from offsetting collections BA 5 2 1 1 1 1 Outlays 0 27 26 25 25 25 25 Salaries and expenses (gross) BA 32 22 25 25 25		. 452	BA	27	20	24	24	24	24	24		
Salaries and expenses (gross)	Spending authority from offsetting collections									1		
	Outidys		U	2/	26	25	25	25	25	25		
U 21 20 25 25 25 25	Salaries and expenses (gross)									25		
			U		20	20	20	20	20	25		

Account			1996		estimate							
Account			actual	1997	1998	1999	2000	2001	2002			
Total, offsetting collections			-5	-2	-1	-1	-1	-1	-1			
Total Salaries and expenses (net)		BA O	27 22	20 24	24 24	24 24	24 24	24 24	24 24			
Economic development assistance programs:		O										
Economic development assistance programs: Appropriation, current	452	BA	345	354	319	314	213	209	208			
Spending authority from offsetting collections		BA	20									
Outlays		0	413	442	386	381	342	297	266			
Economic development assistance programs (gross)		BA O	365 413	354 442	319 386	314 381	213 342	209 297	208 266			
Total, offsetting collections			-20									
Total Economic development assistance programs (net)		BA O	345 393	354 442	319 386	314 381	213 342	209 297	208 266			
Credit Accounts:												
Economic development revolving fund liquidating account:				_								
Appropriation, current		BA BA	-21 12	–1 19			 5	 5	5			
Outlays		0	8	6	6	4	3	2	2			
Economic development revolving fund liquidating account (gross)		BA O	-9 8	18 6	7 6	7 4	5 3	5 2	5 2			
Total, offsetting collections			-12	-19	-7	-7	-5	-5	-5			
Total Economic development revolving fund liquidating account (net)		BA O	-21 -4	-1		-3	-2	-3	-3			
Total Fodoral funda Foonamia Davalanment Administration		-		373		338	237		232			
Total Federal funds Economic Development Administration		BA O	351 411	453	343 409	402	364	233 318	287			
_		0										
E	Bureau of Fede	t ne C e ral funds										
General and Special Funds:												
Salaries and expenses:	27/	DΛ	124	125	120	120	120	120	120			
Appropriation, current		BA BA	134 10	135 10	138 10	138 10	138 10	138 10	138 10			
Spending authority from offsetting collections		BA	166	188	185	185	185	185	185			
Outlays		0	270	327	331	333	333	333	333			
Salaries and expenses (gross)		BA O	310	333 327	333	333 333	333 333	333 333	333			
		U	270		331				333			
Total, offsetting collections			-166	-188	-185	-185	-185	-185	–185			
Total Salaries and expenses (net)		BA O	144 104	145 139	148 146	148 148	148 148	148 148	148 148			
Periodic censuses and programs:												
Appropriation, current		BA O	150 157	211 197	523 457	964 873	2,430 2,511	337 388	262 257			
Intragovernmental Funds:		Ū	107		107	0.0	2,0	000	207			
Census working capital fund:												
Spending authority from offsetting collections Outlays		BA O		299 299	360 360	360 360	360 360	360 360	360 360			
Census working capital fund (gross)		BA O		299 299	360 360	360 360	360 360	360 360	360 360			
Total, offsetting collections				-299	-360	-360	-360	-360	-360			
Total Census working capital fund (net)		BA O										
Table Fadard foods Dones, of the C						4 440	2.530	405	440			
Total Federal funds Bureau of the Census		BA O	294 261	356 336	671 603	1,112 1,021	2,578 2,659	485 536	410 405			

Account Economic a			1996 _		estimate					
Economic a			actual	1997	1998	1999	2000	2001	2002	
	and St	atistica	al Analysis							
oral and Special Funds.	Federa	al funds	-							
eral and Special Funds: alaries and expenses:										
Appropriation, current	376	BA	46	46	52	52	52	52		
Spending authority from offsetting collections		BA	1	2	2	2	2	2		
Outlays		0	48	48	54	54	54	54		
Salaries and expenses (gross)		BA	47	48	54	54	54	54		
		0	48	48	54	54	54	54		
Total, offsetting collections			-1	-2	-2	-2	-2	-2		
Total Salaries and expenses (net)		BA -	46	46	52	52	52	52		
Total Salaties and expenses fret		0	47	46	52	52	52	52		
lic Enterprise Funds:										
conomics and statistics administration revolving fund:	27/	DA	2		•	•	2	•		
Spending authority from offsetting collections Outlays		O BA	3 1	4 5	3 3	3 3	3 3	3 3		
Economics and statistics administration revolving fund (gross)		BA -	3	4	3	3	3	3		
Economics and statistics administration revolving land grossy		0	1	5	3	3	3	3		
Total, offsetting collections			-3	-4	-3	-3	-3	-3		
Total Economics and statistics administration revolving fund (net)		BA								
		0 -	-2	1						
Total Federal funds Economic and Statistical Analysis		BA O	46 45	46 47	52 52	52 52	52 52	52 52		
Promotion of Internation	nal Trad	de Adm								
eral and Special Funds:	Federa	al funds								
perations and administration:										
Appropriation, current			267	270	272	272	272	272		
Spending authority from offsetting collections Outlays		BA O	14 260	26 287	26 293	26 300	26 298	26 298		
·		-								
Operations and administration (gross)		BA O	281 260	296 287	298 293	298 300	298 298	298 298		
		-								
Total, offsetting collections		_	-14	-26	-26	-26	-26	-26		
Total Operations and administration (net)		BA O	267 246	270 261	272 267	272 274	272 272	272 272		
		=								
		ninistra	tion							
Ехро	Federa	al funds								
·										
eral and Special Funds:										
eral and Special Funds: perations and administration: Appropriation, current			39	40	43	43	43	43		
eral and Special Funds: perations and administration: Appropriation, current Spending authority from offsetting collections		BA	2	3	3	3	3	3		
eral and Special Funds: perations and administration: Appropriation, current Spending authority from offsetting collections Outlays		BA O	2 43	3 45	3 46	3 46	3 46	3 46		
eral and Special Funds: perations and administration: Appropriation, current Spending authority from offsetting collections		BA O BA	2 43 41	3 45 43	3 46 46	3 46 46	3 46 46	3 46 46		
eral and Special Funds: perations and administration: Appropriation, current Spending authority from offsetting collections Outlays Operations and administration (gross)		BA O	2 43 41 43	3 45 43 45	3 46 46 46	3 46 46 46	3 46 46 46	3 46 46 46		
eral and Special Funds: perations and administration: Appropriation, current Spending authority from offsetting collections Outlays		BA O BA	2 43 41	3 45 43	3 46 46	3 46 46	3 46 46	3 46 46		

			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Minority Bu	siness L	Develor	oment Agenc	V					
•		ral funds		,					
General and Special Funds: Minority business development:									
Appropriation, current			32	28	28	28	28	28	28
Outlays		0	36	36	31	28	28	28	28
United States T		d Tour ral funds		ration					
General and Special Funds:	reue	iai iuiius							
Salaries and expenses:									
Appropriation, current Outlays		BA O	10 11						
Total Federal funds Promotion of Industry and Commerce		ВА	348	338	343	343	343	343	343
		0	334	345	341	345	343	343	343
Scie	nce and	l Tech	nology						
National Oceani				tration					
General and Special Funds:	reae	ral funds							
Operations, research, and facilities:									
Appropriation, current		BA BA	1,923 3	1,963 6	1,536 5	1,519 5	1,565 5	1,572 6	1,619 6
Spending authority from offsetting collections		BA	276	319	319	315	315	315	315
Outlays		0	2,275	2,242	2,177	1,984	1,937	1,846	1,920
Operations, research, and facilities (gross)		BA O	2,202 2,275	2,288 2,242	1,860 2,177	1,839 1,984	1,885 1,937	1,893 1,846	1,940 1,920
Change in orders on hand from Federal sources		BA	-22						
Total, offsetting collections			-254	-319	-319	-315	-315	-315	-315
Total Operations, research, and facilities (net)		BA O	1,926 2,021	1,969 1,923	1,541 1,858	1,524 1,669	1,570 1,622	1,578 1,531	1,625 1,605
Capital assets acquisition:									
Appropriation, current		BA BA			503 .	724	551	480	375
Outlays		0			176	429	547	536	473
Total Capital assets acquisition		BA			503	724	551	480	375
		0			176	429	547	536	473
Promote and develop fishery products and research pertaining to American fisheries:	27/	DΛ	(2	,,,	(2	/2	/2	/2	(1)
Appropriation, current		BA BA	-63 73	-66 66	-62 66	-62 66	-62 66	-62 66	-62 66
Outlays		0	6	13	7	5	4	4	4
Total Promote and develop fishery products and research pertaining to American		DA	10						
fisheries		BA O	6	13	7	4 5	4	4	4
Fishermen's contingency fund:		D.4		_	_	_	_	_	_
Appropriation, current		BA O	2	1 2	1 1	1 1	1 1	1 1	1 1
Public Enterprise Funds:									
Coastal zone management fund: Spending authority from offsetting collections	306	RΔ	7	8	8	8	8	8	8
Outlays		0	6	13	8	8	8	8	8
Coastal zone management fund (gross)		ВА	7	8	8	8	8	8	8
		0	6	13	8	8	8	8	8

DEPARTMENT OF COMMERCE—Continued

Account			1996			estim			
			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections			5	-4	-5	-8	-8	-8	
Total Coastal zone management fund (net)		BA O	2 1	4 9					
Damage assessment and restoration revolving fund:	304	DΛ	-3	-2	-2	-2	-2	-2	
Appropriation, permanent Spending authority from offsetting collections Outlays		BA O	2	2	2	2	2	2	
Damage assessment and restoration revolving fund (gross)		BA O	-1 .						
Total, offsetting collections			-2	-2	-2	-2	-2	-2	
Total Damage assessment and restoration revolving fund (net)		BA O	-3 -2	-2 11	-2 -2	-2 -2	-2 -2	-2 -2	
edit Accounts:									
Fisheries finance, program account: Outlays Gederal ship financing fund, fishing vessels liquidating account:	376	0		1 .					
Appropriation, permanent		BA BA							
Outlays		0	23						
Federal ship financing fund, fishing vessels liquidating account (gross)		BA O	23						
Total, offsetting collections			-6 .						
Total Federal ship financing fund, fishing vessels liquidating account (net)		BA O	22 . 17						
Total Federal funds National Oceanic and Atmospheric Administration		BA O	1,957 2,045	1,972 1,975	2,050 2,043	2,251 2,102	2,124 2,172	2,061 2,070	2 ,
Pate	ent and Tr	adema	nrk Office						
		ral funds							
neral and Special Funds: Salaries and expenses:									
Appropriation, current			82	61	27				
Spending authority from offsetting collections Outlays		BA O	549 581	602 569	629 608	701 689	762 730	839 790	
Salaries and expenses (gross)		BA O	631 581	663 569	656 608	701 689	762 730	839 790	
Total, offsetting collections			-549	-602	-629	-701	-762	-839	-
Total Salaries and expenses (net)		BA O	82 32	61 -33	27 –21	-12	-32	-49	
Тес	chnology .	Admini	stration						
neral and Special Funds:		ral funds							
alaries and expenses:									
Appropriation, current		BA BA O	8 7 9	10 5 20	9 5 14	9 5 14	9 5 14	9 5 14	
Salaries and expenses (gross)		BA	15	15	14	14	14	14	
Total, offsetting collections		0	-7		14 	-5	14 	14 	
Total Salaries and expenses (net)		BA	8	10	9	9	9	9	
· · ·		0	2	15	9	9	9	9	

Account			1996 _			estima			
, account			actual	1997	1998	1999	2000	2001	2002
Nation			ation Service	è					
ublic Enterprise Funds:	Fede	ral funds							
NTIS revolving fund:									
Spending authority from offsetting collections	376	BA	42	80	85	90	95	100	1
Outlays		0	42	82	85	90	95	100	1
NTIS revolving fund (gross)		BA	42	80	85	90	95	100	1
		0	42	82	85	90	95	100	1
Total, offsetting collections			-42	-80	-85	-90	-95	-100	-1
Total NTIS revolving fund (net)		BA							
		0		2 .					
National In			s and Techno	ology					
eneral and Special Funds:	Fede	ral funds							
Scientific and technical research and services:									
Appropriation, current			258	268	276	279	284	288	2
Outlays		0	247	279	278	279	283	287	
Industrial technology services:	07/								
Appropriation, current Outlays		O BA	301 241	320 316	399 332	437 367	448 405	516 438	!
Construction of research facilities:		U	241	310	332	307	403	430	
Appropriation, current	376	BA	-15	-16	17	17	17	18	
Outlays		0	27	30	30	28	24	22	
tragovernmental Funds:									
Working capital fund:									
Appropriation, current			1		1	2	2	2	
Spending authority from offsetting collections		BA	101	115	104	104	104	104	
Outlays		0	160	156	118	106	106	106	
Working capital fund (gross)		BA	102	115	105	106	106	106	
		0	160	156	118	106	106	106	
Total, offsetting collections			-101	-115	-104	-104	-104	-104	-
Total Working capital fund (net)		BA	1		1	2	2	2	
• • • • • • • • • • • • • • • • • • • •		0	59	41	14	2	2	2	
Total Federal funds National Institute of Standards and Technology		BA	545	572	693	735	751	824	Ģ
		0	574 	666	654	676	714	749	7
National Telecom	nmunications	and In	formation Ad	lministration	7				
operal and Special Funds.	Fede	ral funds							
eneral and Special Funds: Salaries and expenses:									
Appropriation, current	376	BA	19	16	18	18	18	18	
Spending authority from offsetting collections		BA	7	14	16	16	16	16	
Outlays		0	25	39	33	34	34	34	
Salaries and expenses (gross)		BA	26	30	34	34	34	34	
Salaries and expenses (gross)		0	25	39	33	34	34	34	
Adjustment to orders on hand from Federal sources		BA	_1						
Total, offsetting collections			-6	-14	-16	-16	-16	-16	
Tabel Caladian and assume (m. A)		D.A		4.	40	40	40	40	
Total Salaries and expenses (net)		BA O	19 19	16 25	18 17	18 18	18 18	18 18	
Public broadcasting facilities, planning and construction:									
Appropriation, current	503	BA	16	15 .					
Outlays		0	25	25	19	9	4 .		
Information infrastructure grants:									
Appropriation, current	503	BA	22	21	36	36	39	39	

DEPARTMENT OF COMMERCE—Continued

(In millions of dollars)

Account			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	24	31	28	32	34	38	39
Total Federal funds National Telecommunications and Information Administration		BA	57	52	54	54	57	57	59
		0 _	68	81	64	59	56	56	57
Total Federal funds Science and Technology		ВА	2,649	2,667	2,833	3,049	2,941	2,951	2,981
		0 =	2,721	2,706	2,749	2,834	2,919	2,835	2,892
9	Sumr	mary							
Federal funds:		•							
(As shown in detail above)		BA O	3,740 3,830	3,829 3,940	4,294 4,206	4,946 4,706	6,203 6,389	4,116 4,136	4,070 4,031
Deductions for offsetting receipts:									
Proprietary receipts from the public		BA/O	-17	-17	-7	-21	-21	-21	-21
	376	BA/O	-111	-115	–119	-119	-119	_119	-119
Total Department of Commerce		BA -	3,612	3,697	4,168	4,806	6,063	3,976	3,930
		0	3,702	3,808	4,080	4,566	6,249	3,996	3,891

DEPARTMENT OF DEFENSE—MILITARY

(In millions of dollars)

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Mili	tarv	Person	nnel						
	-	ral funds							
General and Special Funds:									
Military personnel, Army:									
Appropriation, current	051	BA	20,335	20,648	20,529		71,410	73,256	75,257
Advance appropriation		BA				20,963			
Spending authority from offsetting collections		BA	162	207	207	214	775	775	775
Outlays		0	19,424	20,799	20,803	21,113	74,640	71,060	75,544
Military personnel, Army (gross)		BA	20,497	20,855	20,736	21,177	72,185	74,031	76,032
		0	19,424	20,799	20,803	21,113	74,640	71,060	75,544
Change in orders on hand from Federal sources		BA	-23						
Adjustment to orders on hand from Federal sources		BA	-2						
Total, offsetting collections			-137	-207	-207	-214	-775	-775	-775
Total Military personnel, Army (net)		BA	20,335	20,648	20,529	20,963	71,410	73,256	75,257
		0	19,287	20,592	20,596	20,899	73,865	70,285	74,769
Military personnel, Navy:									
Appropriation, current	051	BA	17,099	16,971	16,510				
Advance appropriation		BA				16,388			
Spending authority from offsetting collections		BA	250	274	265	256			
Outlays		0	16,814	17,219	16,761	16,617			
Military personnel, Navy (gross)		BA	17,349	17,245	16,775	16,644			
		0	16,814	17,219	16,761	16,617			
Change in orders on hand from Federal sources		BA	-84						
Adjustment to orders on hand from Federal sources		BA	1						
Total, offsetting collections			-167	-274	-265	-256			
Total Military personnel, Navy (net)		BA	17,099	16,971	16,510	16,388			
		0	16,647	16,945	16,496	16,361			
Military personnel, Marine Corps:									
Appropriation, current	051	BA	5,779	6,062	6,152				
Advance appropriation		BA	-, -						
Spending authority from offsetting collections		BA	19	29	30	31			

Account			1996			estim	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	5,581	6,126	6,160	6,342			
Military personnel, Marine Corps (gross)		BA O	5,798 5,581	6,091 6,126	6,182 6,160				
Change in orders on hand from Federal sources		BA	-6	-29	-30				
Total Military personnel, Marine Corps (net)		BA O	5,779 5,568	6,062 6,097	6,152 6,130				
Military personnel, Air Force:				·		<u> </u>			
Appropriation, current		BA BA	17,206	17,053	17,167 .				
Spending authority from offsetting collections Outlays		BA O	192 16,572	243 17,409	237 17,382				
Military personnel, Air Force (gross)		BA O	17,398 16,572	17,296 17,409	17,404 17,382				
Change in orders on hand from Federal sources		BA							
Adjustment to orders on hand from Federal sources		BA	19 –231	-243	-237				
Total Military personnel, Air Force (net)		BA O	17,207 16,341	17,053 17,166	17,167 17,145				
Reserve personnel, Army: Appropriation, current	051	ВА	2,129	2,072 H –20	2,024				
Advance appropriation		BA BA	2		3				
Spending authority from offsetting collections Outlays		0	1,957	2,129 ^H –18	2,003 H-1				
Reserve personnel, Army (gross)		BA O	2,131 1,957	2,055 2,111	2,027 2,002				
Change in orders on hand from Federal sources		BA	_						
Adjustment to orders on hand from Federal sources		BA	-8	-3	-3				
Total Reserve personnel, Army (net)		BA O	2,129 1,956	2,052 2,108	2,024 1,999				
Reserve personnel, Navy: Appropriation, current	051	BA	1,385	1,404	1,375 .				
Advance appropriation		BA BA	3	6	1				
Outlays		0	1,272	1,432	1,346	1,366			
Reserve personnel, Navy (gross)		BA O	1,388 1,272	1,410 1,432	1,376 1,346				
Total, offsetting collections			-3	-6	-1	-1			
Total Reserve personnel, Navy (net)		BA O	1,385 1,269	1,404 1,426	1,375 1,345				
Reserve personnel, Marine Corps: Appropriation, current	051	BA	386	388	381 .				
Advance appropriation Outlays		BA O	365	388	374	391			
Reserve personnel, Marine Corps (gross)		BA O	386 365	388 388	381 374	391			
Change in orders on hand from Federal sources		ВА	-1						
Adjustment to orders on hand from Federal sources		BA BA		388					
Total Reserve personnel, Marine Corps (net)		O BA	386 365	388 388	381 374				

DEPARTMENT OF DEFENSE—MILITARY—Continued

(In millions of dollars)

Account			1996			estim	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Reserve personnel, Air Force:									
Appropriation, current	051	BA	790	783	815				
Advance appropriation		BA							
Spending authority from offsetting collections		BA	1	1	1				
Outlays		0	746	769	797	835			
Reserve personnel, Air Force (gross)		BA	791	784	816	853			
3,		0	746	769	797				
Total offsetting collections			-1	-1	-1	1			
Total, offsetting collections			-1	-1	-1	-1			
Total Reserve personnel, Air Force (net)		BA	790	783	815				
		0	745	768	796	834			
National Guard personnel, Army:									
Appropriation, current	051	BA	3,353	3,263	3,201				
Advance appropriation		BA							
Spending authority from offsetting collections		BA	8	8	8				
Outlays		0	3,200	3,277	3,164	3,165			
National Guard personnel, Army (gross)		BA	3,361	3,271	3,209	3.192			
Hallotal Salar possition from grossy minimum.		0	3,200	3,277	3,164				
Change in orders on hand from Federal sources		BA	-4 -4	8					
Total, onsetting concentris			-4						
Total National Guard personnel, Army (net)		BA	3,353	3,263	3,201				
		0	3,196	3,269	3,156	3,157			
National Guard personnel, Air Force:									
Appropriation, current	051	BA	1,313	1,295	1,320				
Advance appropriation		BA							
Spending authority from offsetting collections		BA	8	22	25				
Outlays		0	1,305	1,316	1,334	1,359			
National Guard personnel, Air Force (gross)		BA	1,321	1,317	1,345	1.370			
		0	1,305	1,316	1,334				
Channella and an and from Federal account		D.A	2						
Change in orders on hand from Federal sources Total, offsetting collections		BA	-10	-22	-25				
Total National Guard personnel, Air Force (net)		BA	1,313	1,295	1,320				
		0	1,295	1,294	1,309	1,333			
Total Federal funds Military Personnel		BA	69,776	69,919	69,474	70,098	71,410	73,256	75,25
		0	66,669	70,053	69,346	69,839	73,865	70,285	74,76
Ope	ration an								
			tenance						
Seneral and Special Funds		d Main ral funds	tenance						
General and Special Funds:			tenance						
Operation and maintenance, Army:	Fede	ral funds		17.450	17.215		92.137	93.895	91.91
•	Fede	ral funds	20,278	17,450			92,137 29	93,895 29	91,91 [;] 2'
Operation and maintenance, Army: Appropriation, current	Fede	ral funds BA	20,278			16,891			
Operation and maintenance, Army: Appropriation, current Appropriation, permanent Advance appropriation Spending authority from offsetting collections	Fede	BA BA BA BA BA	20,278 5,873	5,717	5,455	16,891 5,374	19,270	19,270	19,27
Operation and maintenance, Army: Appropriation, current Appropriation, permanent Advance appropriation	Fede	BA BA BA BA	20,278			16,891	29	29	2
Operation and maintenance, Army: Appropriation, current Appropriation, permanent Advance appropriation Spending authority from offsetting collections	Fede	BA BA BA BA BA	20,278 5,873	5,717	5,455	16,891 5,374	19,270	19,270	19,27
Operation and maintenance, Army: Appropriation, current Appropriation, permanent Advance appropriation Spending authority from offsetting collections Outlays	Fede	BA BA BA BA BA O	20,278 5,873 24,839	5,717 23,933	5,455 22,656	16,891 5,374 22,489	19,270 110,823	19,270 112,360	19,27 (111,18:
Operation and maintenance, Army: Appropriation, current Appropriation, permanent Advance appropriation Spending authority from offsetting collections Outlays Operation and maintenance, Army (gross)	Fede	BA BA BA BA O BA	20,278 5,873 24,839 26,151 24,839	5,717 23,933 23,167 23,933	5,455 22,656 22,670 22,656	16,891 5,374 22,489 22,265 22,489	19,270 110,823 111,436 110,823	19,270 112,360 113,194 112,360	19,27 111,18 111,21 111,18
Operation and maintenance, Army: Appropriation, current Appropriation, permanent Advance appropriation Spending authority from offsetting collections Outlays Operation and maintenance, Army (gross) Change in orders on hand from Federal sources	Fede	BA BA BA BA O BA O	20,278 5,873 24,839 26,151 24,839 -71	5,717 23,933 23,167	5,455 22,656 22,670 22,656	16,891 5,374 22,489 22,265 22,489	19,270 110,823 111,436 110,823	19,270 112,360 113,194	19,27 111,18 111,21 111,18
Operation and maintenance, Army: Appropriation, current Appropriation, permanent Advance appropriation Spending authority from offsetting collections Outlays Operation and maintenance, Army (gross)	Fede	BA BA BA BA O BA	20,278 5,873 24,839 26,151 24,839 -71	5,717 23,933 23,167 23,933	5,455 22,656 22,670 22,656	16,891 5,374 22,489 22,265 22,489	19,270 110,823 111,436 110,823	19,270 112,360 113,194 112,360	19,27 111,18 111,21 111,18
Operation and maintenance, Army: Appropriation, current Appropriation, permanent Advance appropriation Spending authority from offsetting collections Outlays Operation and maintenance, Army (gross) Change in orders on hand from Federal sources Adjustment to orders on hand from Federal sources Total, offsetting collections	Fede: 051	BA BA BA BA O BA O BA	20,278 5,873 24,839 26,151 24,839 -71 -73 -5,729	5,717 23,933 23,167 23,933 -5,717	5,455 22,656 22,670 22,656 -5,455	16,891 5,374 22,489 22,265 22,489 -5,374	19,270 110,823 111,436 110,823 -19,270	19,270 112,360 113,194 112,360 -19,270	19,27 111,18 111,21 111,18 -19,27
Operation and maintenance, Army: Appropriation, current Appropriation, permanent Advance appropriation Spending authority from offsetting collections Outlays Operation and maintenance, Army (gross) Change in orders on hand from Federal sources Adjustment to orders on hand from Federal sources	Fede: 051	BA BA BA BA O BA O	20,278 5,873 24,839 26,151 24,839 -71 -73	5,717 23,933 23,167 23,933	5,455 22,656 22,670 22,656	16,891 5,374 22,489 22,265 22,489	19,270 110,823 111,436 110,823	19,270 112,360 113,194 112,360	19,27 111,18. 111,21 111,18.
Operation and maintenance, Army: Appropriation, current Appropriation, permanent Advance appropriation Spending authority from offsetting collections Outlays Operation and maintenance, Army (gross) Change in orders on hand from Federal sources Adjustment to orders on hand from Federal sources Total, offsetting collections Total Operation and maintenance, Army (net)	Fede: 051	BA BA BA O BA BA BA BA BA BA BA BA BA BA BA BA BA	20,278 5,873 24,839 26,151 24,839 -71 -73 -5,729 20,278	5,717 23,933 23,167 23,933 -5,717 17,450	5,455 22,656 22,656 22,656 -5,455 17,215	16,891 5,374 22,489 22,265 22,489 -5,374	29 19,270 110,823 111,436 110,823 -19,270 92,166	19,270 112,360 113,194 112,360 -19,270 93,924	19,27 111,18 111,21 111,18 -19,27 91,94
Operation and maintenance, Army: Appropriation, current Appropriation, permanent Advance appropriation Spending authority from offsetting collections Outlays Operation and maintenance, Army (gross) Change in orders on hand from Federal sources Adjustment to orders on hand from Federal sources Total, offsetting collections Total Operation and maintenance, Army (net)	Fede: 051	BA BA BA O BA BA BA O BA BA O	20,278 5,873 24,839 26,151 24,839 -71 -735,729 20,278 19,110	5,717 23,933 23,167 23,933 -5,717 17,450 18,216	5,455 22,656 22,656 22,656 -5,455 17,215 17,201	16,891 5,374 22,489 22,265 22,489 -5,374 16,891 17,115	19,270 110,823 111,436 110,823 -19,270 92,166 91,553	19,270 112,360 113,194 112,360 	2' 19,27' 111,18. 111,21' 111,1819,27' 91,94' 91,91.
Operation and maintenance, Army: Appropriation, current Appropriation, permanent Advance appropriation Spending authority from offsetting collections Outlays Operation and maintenance, Army (gross) Change in orders on hand from Federal sources Adjustment to orders on hand from Federal sources Total, offsetting collections Total Operation and maintenance, Army (net)	Fede: 051	BA BA BA O BA BA BA BA BA BA BA BA BA BA BA BA BA	20,278 5,873 24,839 26,151 24,839 -71 -73 -5,729 20,278	5,717 23,933 23,167 23,933 -5,717 17,450	5,455 22,656 22,656 22,656 -5,455 17,215 17,201	16,891 5,374 22,489 22,265 22,489 -5,374 16,891 17,115	19,270 110,823 111,436 110,823 -19,270 92,166 91,553	19,270 112,360 113,194 112,360 -19,270 93,924	2' 19,27' 111,18. 111,21' 111,1819,27' 91,94' 91,91.

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	23,018	24,357	25,117	25,116			
Operation and maintenance, Navy (gross)		BA O	25,298	24,232	25,293				
Change in orders on hand from Endand assume			23,018	24,357	25,117				
Change in orders on hand from Federal sources		BA BA							
Total Operation and maintenance, Navy (net)		BA	21,668	20,520	21,581	21,518			
		0	19,249	20,645	21,405	21,404			
Operation and maintenance, Marine Corps: Appropriation, current			2,491	2,294	2,305 .				
Advance appropriation		BA BA	476	412	412	412			
Outlays		0	2,624	2,838	2,698	2,763			
Operation and maintenance, Marine Corps (gross)		BA O	2,967 2,624	2,706 2,838	2,717 2,698				
Change in orders on hand from Federal sources		BA							
Adjustment to orders on hand from Federal sources		BA	–10 –409	-412	-412				
Total Operation and maintenance, Marine Corps (net)		BA O	2,491 2,215	2,294 2,426	2,305 2,286				
Description and maintenance Air Force.									
Deration and maintenance, Air Force: Appropriation, current Advance appropriation		BA BA	19,228	17,084	18,911 .				
Spending authority from offsetting collections Outlays		BA O	2,838 21,725	2,853 20,423	2,852 21,202	2,891			
Operation and maintenance, Air Force (gross)		BA	22,066	19,937	21,763	21,519			
		0	21,725	20,423	21,202	21,362			
Change in orders on hand from Federal sources		BA BA							
Total, offsetting collections			-2,651	-2,853	-2,852	-2,891			
Total Operation and maintenance, Air Force (net)		BA O	19,227 19,074	17,084 17,570	18,911 18,350				
Operation and maintenance, Defense-wide:									
Appropriation, current	051	BA	10,267	10,080 ^H –10	10,404 .				
Advance appropriation		BA BA		 819	817				
Spending authority from offsetting collections Outlays		0	634 10,549	11,034 H _7	11,138 H ₋₂				
Operation and maintenance, Defense-wide (gross)		BA O	10,901 10,549	10,889 11,027	11,221 11,136				
Change in orders on hand from Endered sources									
Change in orders on hand from Federal sources		BA BA							
Total, offsetting collections			-631	-819	-817	-817			
Total Operation and maintenance, Defense-wide (net)		BA O	10,267 9,918	10,070 10,208	10,404 10,319	.,			
Office of the Inspector General:	051	D.A	400	400	400				_
Appropriation, current		BA BA	139	139	138 .				
Outlays		0	136	133	132				
Total Office of the Inspector General		BA O	139 136	139 133	138 132				
Operation and maintenance, Army Reserve:	051	DΛ	1 110	1 110	1 100				
Appropriation, current		BA	1,118	1,118	············	1,210			
Spending authority from offsetting collections		BA	28	49	54	55			

Account			1996			estim	nate		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	1,111	1,205	1,205	1,239			
Operation and maintenance, Army Reserve (gross)		BA O	1,146 1,111	1,167 1,205	1,247 1,205				
Adjustment to orders on hand from Federal sources		BA	-1	-49	-54				
Total Operation and maintenance, Army Reserve (net)		BA O	1,117 1,083	1,118 1,156	1,193 1,151				
Operation and maintenance, Navy Reserve:	051	BA	840	885	025				
Appropriation, current		BA				858			
Spending authority from offsetting collections		BA O	32 826	20 877	20 847	20			
Operation and maintenance, Navy Reserve (gross)		BA O	872 826	905 877	855 847				
		-							
Change in orders on hand from Federal sources Total, offsetting collections		BA	-1 -31	-20	-20				
Total Operation and maintenance, Navy Reserve (net)		BA O	840 795	885 857	835 827				
Operation and maintenance, Marine Corps Reserve:	051	DΑ	102	100	110				
Appropriation, current		BA BA	103	109					
Spending authority from offsetting collections Outlays		BA O	10 95	2 114	2 113				
Operation and maintenance, Marine Corps Reserve (gross)		BA O	113 95	111 114	112 113				
Change in orders on hand from Federal sources		BA							
Adjustment to orders on hand from Federal sources Total, offsetting collections		BA							
Total Operation and maintenance, Marine Corps Reserve (net)		BA O	103	109 112	110 111				
Operation and maintenance, Air Force Reserve:									
Appropriation, current		BA BA	1,517	1,495	1,624 .				
Spending authority from offsetting collections		BA	66	27	28	28			
Outlays		0	1,533	1,509	1,605	1,629			
Operation and maintenance, Air Force Reserve (gross)		BA O	1,583 1,533	1,522 1,509	1,652 1,605				
Change in orders on hand from Federal sources		BA	-31						
Adjustment to orders on hand from Federal sources		BA	-3						
Total, offsetting collections				-27	-28	-28			
Total Operation and maintenance, Air Force Reserve (net)		BA O	1,516 1,500	1,495 1,482	1,624 1,577				
Operation and maintenance, Army National Guard:	050	D.4		0.050					
Appropriation, current		BA BA	2,448	2,252	2,259 .				
Spending authority from offsetting collections		BA O	153 2,413	150 2,456	150 2,395				
Operation and maintenance, Army National Guard (gross)		BA O	2,601 2,413	2,402 2,456	2,409 2,395				
Change in orders on hand from Endered sources						-			
Change in orders on hand from Federal sources		BA BA							
Total, offsetting collections			-144	-150	-150				
Total Operation and maintenance, Army National Guard (net)		BA O	2,448 2,269	2,252 2,306	2,259 2,245				
			-	-	-				

Account			1996			estim	nate		
Account			actual	1997	1998	1999	2000	2001	2002
Operation and maintenance, Air National Guard:									
Appropriation, current			2,774	2,713	2,991				
Advance appropriation		BA			407				
Spending authority from offsetting collections		BA O	155 2,874	108 2,838	107 3,008				
Operation and maintenance, Air National Guard (gross)		BA	2,929	2,821	3,098	3.091			
Sportation and maintenance, 7th Hattorial State (gross)		0	2,874	2,838	3,008				
Change in orders on hand from Federal sources		ВА	2						
Total, offsetting collections			-158	-108	-107				
Total Operation and maintenance, Air National Guard (net)		BA	2,773	2,713	2,991				
		0	2,716	2,730	2,901	2,934			
Quality of Life Enhancements, Defense:	054	D.A		F00					
Appropriation, currentOutlays		BA O		599 96	300				
Overseas contingency operations transfer account:									
Appropriation, current	051	ВA		1,139 A 2,006	1,468				
Outlays		0		849	1,320				
				A 1,495	A 399	A 66			
Total Overseas contingency operations transfer account		BA O		3,145 2,344	1,468 1,719				
		O		2,344	1,717	370			
PLAN 34A-35 P.O.W. Payments: Appropriation, current	051	BA		A 20					
Outlays		0		A 5	A 5	A 5			
nited States Courts of Appeals for the armed forces:									
Appropriation, current		BA BA	7	6	7				
Outlays		0	5	7	7				
Total United States Courts of Appeals for the armed forces		BA	7	6	7	7			
		0	5	7	7	7			
rug interdiction and counter-drug activities, Defense:									
Appropriation, current		BA BA		807					
Outlays		0		278	574				
Total Drug interdiction and counter-drug activities, Defense		BA		807	653	652			
. oral prag into account and countries and account of potential international		0		278	574				
Support for international sporting competitions, Defense:									
Appropriation, current			27						
Reappropriation Outlays		BA O	17	12 5	3	1			
Total Support for international sporting competitions, Defense		BA	27	12					
rotal support for international sporting competitions, services		0	17	5	3				
oreign currency fluctuations, Defense:					·				
Reappropriation	051	BA	46						
Real property maintenance, Defense: Outlays	051	0	102	44	34				
Disaster relief:									
Appropriation, current Outlays		BA O	-11 2						
Defense health program:			-	•					
Appropriation, current			10,180	10,212	10,041				
Advance appropriation		BA BA	4,408	5,700	5,700				
Outlays		0	14,328	16,205	15,614				
Defense health program (gross)		BA	14,588	15,912	15,741	15,443			
, , , , , , , , , , , , , , , , , , , ,		0	14,328	16,205	15,614				
Change in orders on hand from Federal sources		BA	14						
Adjustment to orders on hand from Federal sources		BA							

A			1996			estima	ite		
Account			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections			-4,467	-5,700	-5,700	-5,700 .			
Total Defense health program (net)		BA	10,180	10,212	10,041				
		0	9,861	10,505	9,914	9,773 .			
Environmental restoration, Defense: Appropriation, current			1	1,313	1,264 .				
Advance appropriation		BA O		290	869				
Total Environmental restoration, Defense		BA O	1	1,313 290	1,264 869				
Overseas humanitarian, disaster and civil aid:									
Appropriation, current		BA BA	45	49	80 .				
Outlays		0	46	69	58				
Total Overseas humanitarian, disaster and civil aid		BA O	45 46	49 69	80 58				
Defense reinvestment for economic growth: Outlays	051	0	5	70					
Former Soviet Union threat reduction account:		BA	295	328					
Appropriation, current Advance appropriation		BA BA O				345 .			
Outlays			276	388	365				
Total Former Soviet Union threat reduction account		BA O	295 276	328 388	382 365				
Defense Against Weapons of Mass Destruction: Appropriation, current	051	BA		90					
Outlays		0		3	31				
Payment to kaho'olawe: Appropriation, current		BA O	25 32	10 10					
Emergency response fund: Outlays		0	107	4					
Restoration of the Rocky Mountain Arsenal: Appropriation, permanent		BA	107	-0 8	5	5	5	5	
Outlays		0	5	8	5	5	5	5	!
Appropriation, current		BA BA	41	58					
Advance appropriation Outlays		0	27	39	50				
Total Disposal and lease of DOD real property		BA O	41 27	58 39	64 50				
Overseas military facility investment recovery:									
Appropriation, current Advance appropriation		BA BA		26	30 .				
Outlays		0	6	33	32				
Total Overseas military facility investment recovery		BA O	6	26 33	30 32				
Burdensharing and other cooperative activities:	054	D.A		00	00				
Appropriation, permanent Advance appropriation		BA BA	92	92 		92 .			
Outlays		0	92	92	92				
Total Burdensharing and other cooperative activities		BA O	92 92	92 92	92 92				
Kaho' Olawe Island Conveyance, Remediation, and Environmental Restoration Fund: Appropriation, permanent Outlays		BA O	25 23	10 21	10 . 6				
Total Federal funds Operation and Maintenance		ВА	93,654	92,914	93,672	91,526	92,171	93,929	91,95 2

Procurement Federal funds Aircraft procurement, Army (gross) Aircraft procurement, Army (gross) Aircraft procurement, Army (net) BA 1,540 1,346 1,162 1,346 1,162 56,996 60,661 6 60,661 6 61,811 6 7 7 7 7 7 7 7 7 7 7 7 7	Account			1996			estima	ate		
Pectanal Annal Pectanal Annal Pectanal Annal Ann	Account			actual	1997	1998	1999	2000	2001	2002
Finderal funds Arroad progression (across) Appropriation (across) Appropria		Procu	ırement							
Arcant procurement, Army. Appropriation current Appropriation current Appropriation Advance appropriation BA Appropriation BA Appropriation BA Appropriation BA Appropriation BA Appropriation BA Appropriation BA Appropriation BA Appropriation BA Appropriation BA Appropriation BA Appropriation BA Arcant poourement, Army (gross) BA Arcant poourement, Army (gross) BA Arcant poourement, Army (gross) BA Arcant poourement, Army (gross) BA Arcant poourement, Army (gross) BA Arcant poourement, Army (gross) BA Arcant poourement, Army (gross) BA Arcant poourement, Army (gross) BA Arcant poourement, Army (gross) BA Arcant poourement, Army (gross) BA BA BB BB BB BB BB BB BB BB BB BB BB										
Appropriation current Advances appropriate Afficial procurement, Army (gross) Arcael procurement, Army (gross) Act	•									
Advance appropriation Specified pulsely from discling collections Specified pulsely from discling collections Specified pulsely from discling collections Specified pulsely from discling collections Specified pulsely from discling collections Total, directing collections Total Arranging collections Total Arranging collections Specified pulsely from discling collections Total Arranging collections Specified pulsely from discling collections Specified pulsely f		051	RΔ	1 540	1 346	1 162		56 996	60 661	68,33
Outlogs										
Aricraft procurement, Army (gross) Total, offsetting collections Total, offsetting collections Total, offsetting collections Total offsetting collections Total Aricraft procurement, Army (red) BA 1.540 1.346 1.346 1.346 1.346 1.347 1.348 1.346 1.347 1.341 1.340 1.348 1.348 1.341 1.341 1.340 1.348 1.341 1										1,15
Total, offselling collections	Outlays		0 _	1,445	1,302	1,329	1,231	48,765	52,790	56,54
Total, offsetting collections	Aircraft procurement, Army (gross)			1,550	1,362	1,176	1,255	58,146	61,811	69,48
Total Alerant procurement, Army (nel)			0 _	1,445	1,302	1,329	1,231	48,765	52,790	56,54
Color	Total, offsetting collections			-10	-16	-14	-14	-1,150	-1,150	-1,15
Color Colo	Total Aircraft procurement Army (not)		 ΒΛ	15/0	1 3//6	1 162	1 2/11	56 006	60 661	68,33
Appropriation, current	Total Alician procurement, Army (rec)					•				55,39
Advance appropriation Spending authority from offsetting collections BA 67 30 180 164 Cultury Spending authority from offsetting collections BA 67 30 180 164 Spending authority from offset sources Advance appropriation current of weapons and tracked combat vehicles, Army (gross) BA 1,047 1,118 1,265 Spending authority from offset sources Spending authority from disetting collections BA 21 179 146 128 Spending authority from disetting collections BA 21 179 146 128 Spending authority from disetting collections BA 23 1,541 Spending authority from disetting collections BA 25 1,543 1,479 1,357 Spending authority from disetting collections BA 25 1,543 1,479 1,357 Spending authority from disetting collections BA 25 1,543 1,479 1,357 Spending authority from disetting collections BA 25 1,543 1,479 1,357 Spending authority from disetting collections BA 25 1,543 1,479 1,357 Spending authority from disetting collections BA 25 1,543 1,479 1,357 Spending authority from disetting collections BA 25 1,543 1,479 1,357 Spending authority from disetting collections BA 25 1,543 1,479 1,357 Spending authority from disetting collections BA 25 1,543 1,479 1,357 Spending authority from disetting collections BA 25 1,543 1,479 1,357 Spending authority from disetting collections BA 25 1,543 1,479 1,357 Spending authority from disetting collections BA 25 1,543 1,479 1,357 Spending authority from disetting collections BA 25 1,543 1,479 1,357 Spending authority from disetting collections BA 25 1,543 1,479 1,357 Spending authority from disetting collections BA 3 1,486 1,488 1,046 1,475 Spending authority from disetting collections BA 3 1,486 1,488 1,046 1,475 Spending authority from disetting collections BA 3 1,477 1,122 891 976 Spending authority from disetting collections BA 3 1,477 1,422 891 976 Spending authority from disetting collections BA 3 1,477 1,472 891 976 Spending authority from disetting collections BA 3 1,477 1,472 891 976 Spending authority from disetting collections BA 3 1,477 1,472 891 976 Spending authority from disetting c	Missile procurement, Army:									
Spending authority from offsetting collections BA 67 30 180 164 162 1047 1118 1.285 1.28	11 1 :			839	1,038	1,178 .				
Outlays				67	30	180				
Change in orders on hand from Federal sources Adjustment to orders on hand from Federal sources BA Adjustment to orders on hand from Federal sources BA Adjustment to orders on hand from Federal sources BA BA BA BA BA BA BA BA BA BA BA BA BA										
Change in orders on hand from Federal sources Adjustment to orders on hand from Federal sources BA Adjustment to orders on hand from Federal sources BA Adjustment to orders on hand from Federal sources BA BA BA BA BA BA BA BA BA BA BA BA BA	Missile procurement Army (gross)		BA —	906	1 068	1 358	1 705			
Adjustment to orders on hand from Federal sources	missic production, rung (gross)	••••••								
Adjustment to orders on hand from Federal sources	Change in orders on hand from Federal sources		RΛ —	13						
Total Missile procurement, Army (net) BA B39 1,038 1,178 1,541 0 919 1,017 938 1,121 Procurement of weapons and tracked combat vehicles, Army: Appropriation, current Approp										
Procurement of weapons and tracked combat vehicles, Army: Appropriation, current Advance appropriation BA Advance appropriation BA Advance appropriation BA Advance appropriation BA Advance appropriation BA Advance appropriation BA Advance appropriation BA Advance appropriation BA Advance appropriation Change in orders on hand from Federal sources BA Adjustment to orders on hand from Federal sources BA Adjustment to orders on hand from Federal sources BA Adjustment to orders on hand from Federal sources BA Adjustment of weapons and tracked combat vehicles, Army (net) BA Adjustment of weapons and tracked combat vehicles, Army (net) BA Adjustment of weapons and tracked combat vehicles, Army (net) BA Adjustment of orders on hand from Federal sources BA Adjustment of weapons and tracked combat vehicles, Army (net) BA Adjustment of weapons and tracked combat vehicles, Army (net) BA Adjustment of weapons and tracked combat vehicles, Army (net) BA Advance appropriation BA Advance appropria	Total, offsetting collections			-107	-30	-180	-164 .			
Procurement of weapons and tracked combat vehicles, Army: Appropriation, current Advance appropriation Spending authority from offsetting collections BA 21 179 146 128 Outlays Outlays O 1,255 1,543 1,479 1,357 Procurement of weapons and tracked combat vehicles, Army (gross) BA 1,508 1,647 1,212 1,603 O 1,255 1,543 1,479 1,357 Change in orders on hand from Federal sources BA 25 Adjustment to orders on hand from Federal sources BA -3 Total offsetting collections Total offsetting collections BA 1,486 1,468 1,066 1,475 O 1,211 1,364 1,333 1,229 Procurement of ammunition, Army: Appropriation, current BA 1,047 1,122 891 Procurement of ammunition, Army (gross) BA 1,047 1,122 891 Procurement of ammunition, Army (gross) BA 1,054 1,195 952 1,039 Procurement of ammunition, Army (gross) BA 1,054 1,195 952 1,039 Procurement of ammunition, Army (gross) BA 1,047 1,122 891 Procurement of ammunition, Army (gross) BA 1,054 1,195 952 1,039 Procurement of ammunition, Army (gross) BA 1,047 1,122 891 Procurement of ammunition, Army (gross) BA 1,054 1,195 952 1,039 O 881 1,282 1,015 1,035 Change in orders on hand from Federal sources BA 1,047 1,122 891 976 Change in orders on hand from Federal sources BA 1,047 1,122 891 976 O 875 1,209 954 972 Other procurement, Army: Appropriation, current BA 2,676 3,177 2,455 Advance appropriation BA 2,676 3,177 2,455 BA 73 190 75 72 Other procurement, Army: Appropriation, current BA 2,749 3,367 2,530 3,212	Total Missile procurement, Army (net)		BA	839	1,038	1,178	1,541 .			
Appropriation, current 051 BA 1,487 1,468 1,066			0 _	919	1,017	938	1,121 .			
Appropriation current	Procurement of weapons and tracked combat vehicles. Army:									
Spending authority from offsetting collections	Appropriation, current			1,487	1,468	1,066 .				
Outlays						114				
Procurement of weapons and tracked combat vehicles, Army (gross) BA										
Change in orders on hand from Federal sources	Decrees of the second and the second			1 500	1 / 47	1 010	1 (02			
Change in orders on hand from Federal sources Adjustment to orders on hand from Federal sources Total, offsetting collections Total Procurement of weapons and tracked combat vehicles, Army (net) Total Procurement of weapons and tracked combat vehicles, Army (net) BA 1,486 1,468 1,066 1,475 O 1,211 1,364 1,333 1,229 Procurement of ammunition, Army: Appropriation, current Advance appropriation BA 7 73 61 63 Outlays O 881 1,282 1,015 1,035 Procurement of ammunition, Army (gross) BA 1,054 1,195 952 1,039 Procurement of ammunition, Army (gross) BA 1,054 1,195 952 1,039 Change in orders on hand from Federal sources BA 1,07 1,122 891 976 Total, offsetting collections BA 1,07 1,122 891 976 O 875 1,209 954 972 Other procurement, Army: Appropriation, current O 875 1,209 954 972 Other procurement, Army: Appropriation, current O 873 190 75 72 Outlays Other procurement, Army (gross) BA 2,479 3,367 2,530 3,212	Procurement of weapons and tracked combat vehicles, Army (gross)									
Adjustment to orders on hand from Federal sources			_		<u> </u>					
Total Procurement of weapons and tracked combat vehicles, Army (net) Total Procurement of weapons and tracked combat vehicles, Army (net) BA 1,486 1,486 1,486 1,486 1,066 1,475 1,229 Procurement of ammunition, Army: Appropriation, current Advance appropriation BA 1,047 1,122 891 976 Advance appropriation BA 7 73 61 63 976 881 1,282 1,015 1,035 BA 1,054 1,195 952 1,039 Procurement of ammunition, Army (gross) BA 1,054 1,195 952 1,039 Change in orders on hand from Federal sources Total, offsetting collections BA 1,047 1,122 891 976 ABA 1,054 1,195 952 1,039 Change in orders on hand from Federal sources BA -1 Total Procurement of ammunition, Army (net) BA 1,047 1,122 891 976 0 875 1,209 974 2,455 Advance appropriation BA 2,676 3,177 3,140 Spending authority from offsetting collections BA 73 190 75 72 Outlays Other procurement, Army (gross) BA 2,749 3,367 2,530 3,212				_						
O			57.							
Procurement of ammunition, Army: Appropriation, current	Total Procurement of weapons and tracked combat vehicles. Army (net)		 ΒΛ	1 /196	1 //60	1 066	1 //75			
Procurement of ammunition, Army: Appropriation, current 051 BA 1,047 1,122 891	Total Frocurement of weapons and tracked combat vehicles, Army (net)						,			
Appropriation, current 051 BA 1,047 1,122 891			_							
Advance appropriation BA Spending authority from offsetting collections BA OUTLINES 7 73 61 63 63 63 63 63 63 63 63 63 63 63 63 63	· · ·	051	RΛ	1 0/17	1 122	901				
Outlays O 881 1,282 1,015 1,035 Procurement of ammunition, Army (gross) BA 1,054 1,195 952 1,039 Change in orders on hand from Federal sources BA -1 -1 -1 Total, offsetting collections BA 1,047 1,122 891 976 Total Procurement of ammunition, Army (net) BA 1,047 1,122 891 976 Obter procurement, Army: Appropriation, current 051 BA 2,676 3,177 2,455 Advance appropriation BA 73 190 75 72 Outlays 0 2,962 2,927 2,846 2,773 Other procurement, Army (gross) BA 2,749 3,367 2,530 3,212										
Procurement of ammunition, Army (gross) BA 1,054 1,195 952 1,039	Spending authority from offsetting collections									
Change in orders on hand from Federal sources	Outlays		0 _	881	1,282	1,015	1,035 .			
Change in orders on hand from Federal sources BA -1 -6 -73 -61 -63 Total Procurement of ammunition, Army (net) BA 1,047 1,122 891 976 Other procurement, Army:	Procurement of ammunition, Army (gross)		BA	1,054	1,195		1,039 .			
Total offsetting collections			0 _	881	1,282	1,015	1,035 .			
Total, offsetting collections	Change in orders on hand from Federal sources		BA	-1						
O 875 1,209 954 972	Total, offsetting collections			-6	-73	-61	-63 .			
Other procurement, Army: Appropriation, current	Total Procurement of ammunition, Army (net)		BA	1,047	1,122	891	976 .			
Appropriation, current 051 BA 2,676 3,177 2,455 3,140 Advance appropriation BA 3,140 Spending authority from offsetting collections BA 73 190 75 72 Outlays O 2,962 2,927 2,846 2,773 Other procurement, Army (gross) BA 2,749 3,367 2,530 3,212			0 _	875	1,209	954	972 .			
Advance appropriation BA 3,140 Spending authority from offsetting collections BA 73 190 75 72 Outlays O 2,962 2,927 2,846 2,773 Other procurement, Army (gross) BA 2,749 3,367 2,530 3,212	Other procurement, Army:									
Spending authority from offsetting collections BA Outlays 73 190 75 72 72 75 72 75 72 75 75 72 75 75 75 75 75 75 75 75 75 75 75 75 75	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			•	3,177					
Outlays O 2,962 2,927 2,846 2,773					100		•			
Other procurement, Army (gross)										
	•									
	Other procurement, Army (gross)						•			
Change in orders on hand from Federal sources BA 49	Observation and the state of th					•				

DEPARTMENT OF DEFENSE—MILITARY—Continued

Account			1996			estim	ate			
Account			actual	1997	1998	1999	2000	2001	2002	
Adjustment to orders an hand from Fadoral sources		DΛ	1							
Adjustment to orders on hand from Federal sources Total, offsetting collections		BA	-1 . -121	-190	-75					
Total Other procurement, Army (net)		BA	2,676	3,177	2,455	3,140				
		0	2,841	2,737	2,771	2,701				
Aircraft procurement, Navy:	054	D.A	4 400							
Appropriation, current		BA BA	4,420	6,859	6,086					
Spending authority from offsetting collections		BA O	2 5,034	7 5,051	7 5,427					
Aircraft procurement, Navy (gross)		ВА	4,422	6,866	6,093					
Audult procurement, navy (gross)		0	5,034	5,051	5,427	,				
Change in orders on hand from Federal sources		BA	-2 .							
Total, offsetting collections				-7	-7	-7				
Total Aircraft procurement, Navy (net)		BA O	4,420 5,034	6,859 5,044	6,086 5,420					
		O		3,044	3,420	0,300				
Weapons procurement, Navy: Appropriation, current	051	BA	1,464	1,358	1.136					
Advance appropriation		BA BA	-15		75					
Outlays		0	2,653	2,141	1,690					
Weapons procurement, Navy (gross)		BA	1,449	1,433	1,211	1,511				
		0	2,653	2,141	1,690	1,517				
Change in orders on hand from Federal sources		BA	_							
Adjustment to orders on hand from Federal sources		BA	3 . –31	-75	-75					
Total Weapons procurement, Navy (net)		BA	1,464	1,358	1,136	1,436				
		0	2,622	2,066	1,615	1,442				
Procurement of ammunition, Navy and Marine Corps:	054			212						
Appropriation, current		BA BA	396	269	337	503				
Spending authority from offsetting collections		BA O	2 192	10 305	10 333					
Procurement of ammunition, Navy and Marine Corps (gross)					347					
Procurement of animumiton, Navy and Marine Corps (gross)		BA O	398 192	279 305	333					
Total, offsetting collections			-2	-10	-10	-10				
Total Procurement of ammunition, Navy and Marine Corps (net)		BA	396	269	337	503				
		0	190	295	323	405				
Shipbuilding and conversion, Navy:										
Appropriation, current		BA BA	6,577	5,492	7,438					
Outlays		0	7,819	7,012	6,692					
Shipbuilding and conversion, Navy (gross)		BA	6,577	5,492	7,438	•				
		0	7,819	7,012	6,692	6,443				
Change in orders on hand from Federal sources		BA								
		DΛ								
Total Shipbuilding and conversion, Navy (net)		BA O	6,577 7,346	5,492 7,012	7,438 6,692					
Other procurement, Navy:										
Appropriation, current			2,399	2,882	2,825					
Advance appropriation		BA BA	70	42	42	42				
Outlays		0	3,629	2,904	2,791	3,132				
Other procurement, Navy (gross)		BA O	2,469	2,924	2,867	•				
		U	3,629	2,904	2,791	3,132				

Account			1996			estim	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Change in orders on hand from Federal sources		BA	-55						
Adjustment to orders on hand from Federal sources Total, offsetting collections		BA							
Total Other procurement, Navy (net)		BA O	2,399 3,593	2,882 2,862	2,825 2,749				
Decrease and Marine Come		Ü		2,002	2// //	0,070			
Procurement, Marine Corps: Appropriation, current		BA BA	442	580	374 .				
Spending authority from offsetting collections		BA O	3 462	10 590	9 528	9			
Procurement, Marine Corps (gross)		BA O	445 462	590 590	383 528				
Adjustment to orders on hand from Federal sources		ВА	5						
Total, offsetting collections				-10	-9	-9			
Total Procurement, Marine Corps (net)		BA O	442 454	580 580	374 519				
Aircraft procurement, Air Force: Appropriation, current	051	RΔ	7,055	6,473	5,818 .				
Advance appropriation		BA				8,080			
Spending authority from offsetting collections		BA O	49 7,920	108 7,094	90 6,586				
Aircraft procurement, Air Force (gross)		BA O	7,104 7,920	6,581 7,094	5,908 6,586				
Change in orders on hand from Federal sources		ВА	6						
Adjustment to orders on hand from Federal sources		BA	3 -58	-108					
Total Aircraft procurement, Air Force (net)		BA O	7,055 7,862	6,473 6,986	5,818 6,496				
Missile procurement, Air Force:	051	DA	2 202	2 247	2.550				
Appropriation, current		BA	2,293	2,217		2,892			
Spending authority from offsetting collections Outlays		BA O	29 3,282	112 3,301	75 2,769				
Missile procurement, Air Force (gross)		BA O	2,322 3,282	2,329 3,301	2,633 2,769				
Change in orders on hand from Federal sources		BA							
Adjustment to orders on hand from Federal sources		BA	-2 -47	 –112	 -75	75			
Total Missile procurement, Air Force (net)		BA O	2,294 3,235	2,217 3,189	2,558 2,694				
D		O		3,107	2,074	2,010			
Procurement of ammunition, Air Force: Appropriation, current			334	316	404 .				
Advance appropriation Spending authority from offsetting collections Outlans		BA BA O	6 174	2 225	2 290	2			
Outlays Procurement of ammunition, Air Force (gross)		BA	340	318	406				
. roca chich of difficultion, All 1 ofce (gloss)		0	174	225	290				
Change in orders on hand from Federal sources		BA	1 -7	-2	-2				
Total Procurement of ammunition, Air Force (net)		BA O	334 167	316 223	404 288				
Other procurement, Air Force:	0.54	DΛ	F 077	4 000	ζ F/1				
Appropriation, current		BA	5,877	6,000	· · · · · · · · · · · · · · · · · · ·	6,755			
Spending authority from offsetting collections		BA	119	300	300	300			

DEPARTMENT OF DEFENSE—MILITARY—Continued

Account			1996			estin	nate		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	7,455	6,535	6,128	6,474			
Other procurement, Air Force (gross)		BA O	5,996 7,455	6,300 6,535	6,861 6,128				
Change in orders on hand from Federal sources		BA	134 .						
Adjustment to orders on hand from Federal sources Total, offsetting collections		BA	1 . -254	-300	-300				
Total Other procurement, Air Force (net)		BA O	5,877 7,201	6,000 6,235	6,561 5,828				
Procurement, Defense-wide:									
Appropriation, current	051	BA BA	2,157	2,063	1,695	2,616			
Spending authority from offsetting collections Outlays		BA O	60 2,088	103 2,118	79 1,937				
Procurement, Defense-wide (gross)		BA	2,217	2,166	1,774				
		0	2,088	2,118	1,937				
Change in orders on hand from Federal sources		BA BA	-35 .						
Total, offsetting collections				-103	-79				
Total Procurement, Defense-wide (net)		BA O	2,157 2,019	2,063 2,015	1,695 1,858				
National guard and reserve equipment: Appropriation, current	051	BA	767	779 .					
Outlays		0	1,363	# -42 798 # -7	644 # -15	391 H-10			
Total National guard and reserve equipment		BA	767	•					
, , ,		0	1,363	791	629	381			
Defense production act purchases: Appropriation, current		BA O	-8 . 47		16				
Outlays Chemical agents and munitions destruction, Army:				33					
Appropriation, current	051	BA BA	656	758	621				
Spending authority from offsetting collections		BA O	500	8 637	10 713				
Chemical agents and munitions destruction, Army (gross)		BA O	656 500	766 637	631 713				
Total, offsetting collections			-1	-8	-10	-10			
Total Chemical agents and munitions destruction, Army (net)		BA O	655 499	758 629	621 703				
0.19.0		U	477	027	703	701			
Credit Accounts: Defense export loan guarantee program account:									
Appropriation, current	051	BA		1			1	1	1
Advance appropriation Outlays		BA O			1	1	1	1	1
Limitations on guaranteed commitments		Ü		(15,000)	(15,000)	(15,000)	(250)	(250)	(250)
Total Defense export loan guarantee program account		BA O		1	1 1	1 1	1 1	1 1	1 1
Total Federal funds Procurement		BA O	42,417 48,913	44,156 45,575	42,606 43,142	50,716 44,647	56,997 47,616	60,662 51,641	68,336 55,399

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Research, Dev	-	nt, Test, al funds	, and Evalu	ation					
General and Special Funds:									
Research, development, test, and evaluation, Army									
(Department of Defense-Military): (Appropriation, current)	051	BA	4,699	4,931	A 511		33,403	32,897	34,249
(Advance appropriation)		BA .	4,077	4,731	4,311	4,497 .		32,071	34,247
(Spending authority from offsetting collections)		BA	1,555	1,351	1,439	1,383	3,985	3,985	3,985
(Outlays)		0	6,310	6,420	6,080	5,893	37,945	37,143	37,537
Research, development, test, and evaluation, Army (gross)		BA	6,254	6,282	5,950	5,880	37,388	36,882	38,23
(5)		0	6,310	6,420	6,080	5,893	37,945	37,143	37,537
(Channella andrea and from Forders)		-	00						
(Change in orders on hand from Federal sources)(Adjustment to orders on hand from Federal sources)		BA BA							
Total, offsetting collections		DA	-1,451	-1,351	-1,439	-1,383	-3,985	-3,985	-3,985
		_	•	•		-	-		
Total (Department of Defense-Military) (net)		BA O	4,700	4,931	4,511	4,497	33,403	32,897	34,249
		_	4,859	5,069	4,641	4,510	33,960	33,158	33,552
(Health research and training):									
(Outlays)	552	0	66	12					
Total Research, development, test, and evaluation, Army		BA	4,700	4,931	4,511	4,497	33,403	32,897	34,249
rotal research, development, test, and evaluation, runny		0	4,925	5,081	4,641	4,510	33,960	33,158	33,552
		_							
Research, development, test, and evaluation, Navy:	051	DA	0.440	7.054	7/11				
Appropriation, current		BA BA .	8,443	7,851	7,611				
Spending authority from offsetting collections		BA .	124	122	125				
Outlays		0	9,501	7,913	7,363	7,717 .			
Research, development, test, and evaluation, Navy (gross)		BA -	8,567	7,973	7,736	7 991			
Research, development, test, and evaluation, havy (gross)		0	9,501	7,913	7,7363				
		_							
Change in orders on hand from Federal sources		BA BA	_						
Total, offsetting collections		DA	-9 -97	-122	-125				
		_							
Total Research, development, test, and evaluation, Navy (net)		BA O	8,442	7,851	7,611 7,238				
		_	9,404	7,791	1,238	7,392 .			
Research, development, test, and evaluation, Air Force:									
Appropriation, current			12,427	14,069	14,451				
Advance appropriation			1 720	2.050	2.050				
Spending authority from offsetting collections Outlays		BA O	1,730 14,499	2,050 15,524	2,050 15,422				
		_	,	10,021		10,700			
Research, development, test, and evaluation, Air Force (gross)		BA O	14,157	16,119	16,501				
		0 _	14,499	15,524	15,422	15,936 .			
Change in orders on hand from Federal sources		BA	-234						
Adjustment to orders on hand from Federal sources		BA	-54						
Total, offsetting collections		_	-1,443	-2,050	-2,050	-2,050 .			
Total Research, development, test, and evaluation, Air Force (net)		BA	12,426	14,069	14,451	13,800 .			
		0	13,056	13,474	13,372	13,886 .			
		_							
Research, development, test, and evaluation, Defense-wide: Appropriation, current	051	BA	9,133	9,438	9 070				
Advance appropriation		BA .							
Spending authority from offsetting collections		BA	244	363	356				
Outlays		0 _	9,100	9,776	9,454	9,255 .			
Research, development, test, and evaluation, Defense-wide (gross)		BA	9,377	9,801	9,426	9,068			
		0	9,100	9,776	9,454				
Change in orders on hand from Enderal sources		BA -	42						
Change in orders on hand from Federal sources		BA BA	_						
Total, offsetting collections			-199	-363	-356				
Total Decearch, development, test, and evaluation, Defence wide (r-1)		ΕΛ -	0 122	0.420	0.070	0.400			
Total Research, development, test, and evaluation, Defense-wide (net)		BA O	9,133 8,901	9,438 9,413	9,070 9,098				
		_	0,701	7,413	7,070	0,070 .			

DEPARTMENT OF DEFENSE—MILITARY—Continued

(In millions of dollars)

Account			1996			estim	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Developmental test and evaluation, Defense:									
Appropriation, current	051	BA	247	276	268 .				
Advance appropriation		BA							
Spending authority from offsetting collections		BA O	19 267	48 300	48 320				
Developmental test and evaluation, Defense (gross)		BA O	266 267	324 300	316 320				
Change in orders on hand from Federal sources Total, offsetting collections		BA	-8 -11	-48	-48				
Total Developmental test and evaluation, Defense (net)		BA O	247 256	276 252	268 272				
Operational test and evaluation, Defense:		•							
Appropriation, current			23	24	23 .				
Advance appropriationOutlays		BA O	18	35	24				
Total Operational test and evaluation, Defense		BA O	23 18	24 35	23 24				
Total Federal funds Research, Development, Test, and Evaluation		BA O	34,971 36,560	36,589 36,046	35,934 34,645	35,044 35,152	33,403 33,960	32,897 33,158	34,249 33,552
I	Military Co	onstruc	ction						
	-	ral funds							
General and Special Funds:									
Military construction, Army: Appropriation, current	051	BA	622	564	595 .		4,267	4,211	3,370
Advance appropriation		BA				697			
Spending authority from offsetting collections Outlays		BA O	2,761 3,031	2,700 3,394	2,700 3,292	2,700 3,316	3,065 7,577	3,065 7,323	3,065 6,925
Military construction, Army (gross)		BA O	3,383 3,031	3,264 3,394	3,295 3,292	3,397 3,316	7,332 7,577	7,276 7,323	6,435 6,925
Change in orders on hand from Federal sources		BA	-341	·					<u> </u>
Adjustment to orders on hand from Federal sources		BA							
Total, offsetting collections			-2,395	-2,700	-2,700	-2,700	-3,065	-3,065	-3,065
Total Military construction, Army (net)		BA O	622 636	564 694	595 592	697 616	4,267 4,512	4,211 4,258	3,370 3,860
Military construction, Navy:		•							
Appropriation, current		BA	546	696	540 .				
Advance appropriation		BA BA	583	381	376				
Outlays		0	904	958	947				
Military construction, Navy (gross)		BA O	1,129 904	1,077 958	916 947				
Change in orders on hand from Federal sources		BA	-165						
Adjustment to orders on hand from Federal sources		BA	-3						
Total, offsetting collections			-415	-381	-376	-354			
Total Military construction, Navy (net)		BA O	546 489	696 577	540 571				
Military construction, Air Force:									
Appropriation, current		BA	572	752	496 .				
Advance appropriation Outlays		BA O	889	650	618				
Military construction, Air Force (gross)		BA	572	752	496				
		0	889	650	618	5/1			

BA

Change in orders on hand from Federal sources

Account			1996 _			estim	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Adjustment to orders on hand from Federal sources		BA	-1						
Total Military construction, Air Force (net)		BA O	572 889	752 650	496 618				
No. of the state o		U	889	000	018	5/1			
Military construction, Defense-wide: Appropriation, current		BA	596	756	674 .				
Advance appropriation Outlays		BA O	622	563	626				
Total Military construction, Defense-wide		BA O	596 622	756 563	674 626				
North Atlantic Treaty Organization Security Investment Program:	054								
Appropriation, current Advance appropriation		BA		172		189			
Spending authority from offsetting collections Outlays		BA O	10 201	11 51	11 134				
North Atlantic Treaty Organization Security Investment Program (gross)		BA O	208 201	183 51	187 134				
Change in orders on hand from Federal sources		BA	4						
Total, offsetting collections Total North Atlantic Treaty Organization Security Investment Program (net)		BA	198	172	176				
,,		0	187	40	123				
Military construction, Army National Guard: Appropriation, current		BA	137	78	45 .				
Advance appropriation Outlays		BA O	257	217	158				
Total Military construction, Army National Guard		BA O	137 257	78 217	45 158				
Military construction, Air National Guard:									
Appropriation, current		BA	165	190		32			
Outlays Total Military construction, Air National Guard		O BA	278 165	214 190	195 60				
Total Military Construction, Air National Guald		0	278	214	195				
Military construction, Army Reserve: Appropriation, current	051	BA	73	56	39 .				
Advance appropriationOutlays		BA O	106	82	66				
Total Military construction, Army Reserve		BA O	73 106	56 82	39 66				
Military construction, Naval Reserve:		O							
Appropriation, current Advance appropriation		BA BA	19	38	14 .				
Outlays		0	37	26	27				
Total Military construction, Naval Reserve		BA O	19 37	38 26	14 27				
Military construction, Air Force Reserve: Appropriation, current	051	BA	36	53	15				
Advance appropriation Outlays		BA O	61		42	12			
Total Military construction, Air Force Reserve		BA	36	53	15	12			
Rase realignment and closure account.		0	61	45	42	29			
Base realignment and closure account: Appropriation, current Advance appropriation		BA BA	3,892	2,507	2,061 .				
Spending authority from offsetting collections		BA	6						

DEPARTMENT OF DEFENSE—MILITARY—Continued

Account			1996 _			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	3,126	3,634	2,575	2,247			
Base realignment and closure account (gross)		BA O	3,898 3,126	2,681 3,634	2,061 2,575				
Change in orders on hand from Federal sources		ВА	 -1						
Total Base realignment and closure account (net)		BA	3,892	2,507	2,061	1,551			
organ auranau flushiating construction		0	3,121	3,460	2,575	2,247			
Foreign currency fluctuations, construction: Reappropriation	051	BA	35						
Total Federal funds Military Construction		BA O	6,891 6,683	5,862 6,568	4,715 5,593	4,245 5,171	4,267 4,512	4,211 4,258	3,3 7
	Family Fede	Housir	ng						
neral and Special Funds:	7 040	iai iaiiao							
Family housing, Army: Appropriation, current			1,430	1,371	1,292		3,941	3,985	3,91
Advance appropriation		BA BA O			17 1,300	1,256 17 1,272	1 35 4,020	135 4,057	1; 4,0°
Family housing, Army (gross)		BA O	1,445 1,328	1,392 1,576	1,309 1,300	1,273 1,272	4,076 4,020	4,120 4,057	4,0 4,0
Change in orders on hand from Federal sources		ВА							-1:
Total Family housing, Army (net)		BA O	1,430 1,312	1,371 1,555	1,292 1,283	1,256 1,255	3,941 3,885	3,985 3,922	3,9 3,8
5-7-1		Ü		1,000	1,200	1,200	0,000	0,722	
Family housing, Navy and Marine Corps: Appropriation, current Advance appropriation		BA BA	1,573	1,515	1,255				
Spending authority from offsetting collections Outlays		BA O	14 1,386	21 1,628	21 1,488	21			
Family housing, Navy and Marine Corps (gross)		BA O	1,587 1,386	1,536 1,628	1,276 1,488				
Adjustment to orders on hand from Federal sources		ВА	5 –19						
Total Family housing, Navy and Marine Corps (net)		BA	1,573	1,515	1,255	1,272			
		0	1,367	1,607	1,467	1,352			
Family housing, Air Force: Appropriation, current Advance appropriation		BA BA	1,124	1,135					
Spending authority from offsetting collections Outlays		BA O	10 1,117	11 1,060	10 1,079	10			
Family housing, Air Force (gross)		BA O	1,134 1,117	1,146 1,060	1,093 1,079				
Change in orders on hand from Federal sources		ВА							
Total Family housing, Air Force (net)		BA O	1,124 1,105	1,135 1,049	1,083 1,069	1,093			
Family housing, Defense-wide:		J	1,100	1,017	1,007	1,002			
Appropriation, current Advance appropriation		BA BA	34	35	38 .				
Spending authority from offsetting collections		BA	1	1	1				

Account			1996			estin	nate		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	15	41	34	36			
Family housing, Defense-wide (gross)		BA O	35 15	36 41	39 34				
Adjustment to orders on hand from Federal sources		BA		41					
Total, offsetting collections				-1	-1	-1			
Total Family housing, Defense-wide (net)		BA O	33 14	35 40	38 33				
Public Enterprise Funds:									
Homeowners assistance fund, Defense:									
Appropriation, current			76						
Authority to borrow, permanent Advance appropriation		BA BA	ı						
Spending authority from offsetting collections		BA	86	127	78				
Outlays		0	117	169	139				
Hamasumara assistance fund. Defense (grass)		DΛ	1/2	1/2	70	12/			
Homeowners assistance fund, Defense (gross)		BA O	163 117	163 169	78 139				
Change in orders on hand from Federal sources		BA	2	-49					
Total, offsetting collections			-88	-78	-78				
Total Hamasumara assistance fund. Defence (not)		DΛ	77	2/		40			
Total Homeowners assistance fund, Defense (net)		BA O	77 29	36 91	61				
Credit Accounts:									
Department of Defense, Family Housing Improvement Fund:									
Appropriation, current		BA	22	25					
Advance appropriation		BA		10	10				
Outlays		0	1	10	15	119			
Total Department of Defense, Family Housing Improvement Fund		BA O	22 1	25 10	15				
Department of Defense, Military Unaccompanied Housing Improvement Fund:									
Appropriation, current	051	BA		5					
Total Federal funds Family Housing		BA O	4,259 3,828	4,122 4,352	3,668 3,928	3,876 3,881	3,941 3,885	3,985 3,922	3,91 3,88
Revolvir			0,020	4,332	-,				
	ng and M	anager	ment Funds						
Dublia Entermeira Funda.	-	anager	ment Funds						
	-	-	ment Funds		3,73				
National defense stockpile transaction fund:	Fede	ral funds	ment Funds	5			1 313	1 347	1 35
National defense stockpile transaction fund: Appropriation, current	Fede 051	ral funds BA	ment Funds	-150	-550	350	1,313 72,980	1,347 72,980	
National defense stockpile transaction fund:	Fede 051	ral funds	ment Funds	5		350 400	1,313 72,980 73,746	1,347 72,980 73,665	72,98
National defense stockpile transaction fund: Appropriation, current Spending authority from offsetting collections Outlays	Fede: 051	BA BA O	-150 375 65	-150 415 170	-550 475 -15	350 400	72,980 73,746	72,980 73,665	72,98 71,96
National defense stockpile transaction fund: Appropriation, current Spending authority from offsetting collections	Fede: 051	ral funds BA BA	ment Funds -150 375	-150 415	–550 475	350	72,980	72,980	72,98 71,96 74,33
National defense stockpile transaction fund: Appropriation, current Spending authority from offsetting collections Outlays National defense stockpile transaction fund (gross)	Fede 051	BA BA O BA	-150 375 65	-150 415 170 265	-550 475 -15	350 400 350 400	72,980 73,746 74,293 73,746	72,980 73,665 74,327 73,665	72,98 71,96 74,33 71,96
National defense stockpile transaction fund: Appropriation, current Spending authority from offsetting collections Outlays	Fede	BA BA O BA	-150 375 65 225 65	-150 415 170 265 170	-550 475 -15 -75 -15	350 400 350 400	72,980 73,746 74,293	72,980 73,665 74,327 73,665	72,98 71,96 74,33 71,96
National defense stockpile transaction fund: Appropriation, current Spending authority from offsetting collections Outlays National defense stockpile transaction fund (gross) Change in orders on hand from Federal sources	Fede 051	BA BA O BA	-150 375 65 225 65 -38	-150 415 170 265 170 -95	-550 475 -15 -75 -15 -60 -535	350 400 350 400	72,980 73,746 74,293 73,746	72,980 73,665 74,327 73,665	72,98 71,96 74,33 71,96 -72,98
National defense stockpile transaction fund: Appropriation, current Spending authority from offsetting collections Outlays National defense stockpile transaction fund (gross) Change in orders on hand from Federal sources Total, offsetting collections Total National defense stockpile transaction fund (net)	Fede 051	BA BA O BA O BA	-150 375 65 225 65 -38 -337	-150 415 170 265 170 -95 -320	-550 475 -15 -75 -15 -60 -535	350 400 350 400 50 -400	72,980 73,746 74,293 73,746 -72,980 1,313	72,980 73,665 74,327 73,665 -72,980 1,347	72,98 71,96 74,33 71,96 -72,98
National defense stockpile transaction fund: Appropriation, current Spending authority from offsetting collections Outlays National defense stockpile transaction fund (gross) Change in orders on hand from Federal sources Total, offsetting collections Total National defense stockpile transaction fund (net) William Langer jewel bearing plant revolving fund: Spending authority from offsetting collections	Fede 051	BA BA O BA O BA	-150 375 65 225 65 -38 -337 -150 -272	-150 415 170 265 170 -95 -320 -150	-550 475 -15 -75 -15 60 -535 -550	350 400 350 400 50 -400	72,980 73,746 74,293 73,746 	72,980 73,665 74,327 73,665 -72,980 1,347	72,98 71,96 74,33 71,96 -72,98 1,35 -1,01
National defense stockpile transaction fund: Appropriation, current Spending authority from offsetting collections Outlays National defense stockpile transaction fund (gross) Change in orders on hand from Federal sources Total, offsetting collections Total National defense stockpile transaction fund (net) William Langer jewel bearing plant revolving fund: Spending authority from offsetting collections Outlays	Fede 051	BA BA O BA BA O BA	-150 375 65 225 65 -38 -337 -150 -272	-150 415 170 265 170 -95 -320 -150	-550 475 -15 -75 -15 60 -535 -550	350 400 350 400 50 -400	72,980 73,746 74,293 73,746 72,980 1,313 766	72,980 73,665 74,327 73,665 -72,980 1,347 685	72,986 71,96 74,333 71,96 -72,986 -1,013
National defense stockpile transaction fund: Appropriation, current Spending authority from offsetting collections Outlays National defense stockpile transaction fund (gross) Change in orders on hand from Federal sources Total, offsetting collections Total National defense stockpile transaction fund (net) William Langer jewel bearing plant revolving fund: Spending authority from offsetting collections	Fede 051	BA BA O BA O BA O	-150 375 65 225 65 -38 -337 -150 -272	-150 415 170 265 170 -95 -320 -150	-550 475 -15 -75 -15 60 -535 -550	350 400 350 400 50 -400	72,980 73,746 74,293 73,746 -72,980 1,313 766	72,980 73,665 74,327 73,665 -72,980 1,347 685	
Appropriation, current Spending authority from offsetting collections Outlays National defense stockpile transaction fund (gross) Change in orders on hand from Federal sources Total, offsetting collections Total National defense stockpile transaction fund (net) William Langer jewel bearing plant revolving fund: Spending authority from offsetting collections Outlays	Fede 051 051 051	BA BA O BA O BA O BA	-150 375 65 225 65 -38 -337 -150 -272	-150 415 170 265 170 -95 -320 -150	-550 475 -15 -75 -15 60 -535 -550	350 400 350 400 50 -400	72,980 73,746 74,293 73,746 72,980 1,313 766	72,980 73,665 74,327 73,665 -72,980 1,347 685	72,986 71,96° 74,333 71,96° -72,986 1,353 -1,013

DEPARTMENT OF DEFENSE—MILITARY—Continued

A		1996			estima	ate		
Account		actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections		- 5						
Total William Langer jewel bearing plant revolving fund (net)	BA							
3 , 31	0							
Reserve mobilization income insurance fund:								
Appropriation, current	BA BA		^A 72 7	8	10	10	10	10
Outlays	0		7	8	10	10	10	10
			A 72					
Reserve mobilization income insurance fund (gross)	BA O		79 79	8 8	10 10	10 10	10 10	10 10
Total, offsetting collections			-7	-8	-10	-10	-10	-10
Total Reserve mobilization income insurance fund (net)	BA		72					
Total Reserve Hobilization income insurance fund (fiet)	0							
Intragovernmental Funds:								
Pentagon reservation maintenance revolving fund:								
Spending authority from offsetting collections Outlays	BA O	242 240	192 192	258 258	249 249	249 249	249 249	249 249
•								
Pentagon reservation maintenance revolving fund (gross)	BA O	242 240	192 192	258 258	249 249	249 249	249 249	249 249
Change in orders on hand from Federal sources	BA	-8						
Total, offsetting collections		-234	-192	-258	-249	-249	-249	-249
Total Pentagon reservation maintenance revolving fund (net)	BA O	6						
National defense sealift fund:								
Appropriation, current		1,024	1,427	1,191				
Spending authority from offsetting collections Outlays	BA O	742 1,674	741 2,896	741 1,533				
National defense sealift fund (gross)	BA	1,766	2,168	1,932	1,431			
,	0	1,674	2,896	1,533	1,667			
Change in orders on hand from Federal sources	BA	-512	1,200 .					
Total, offsetting collections		-230	-1,941	-741	-741			
Total National defense sealift fund (net)	BA O	1,024 1,444	1,427 955	1,191 792				
Defense working capital funds:								
Appropriation, current	BA BA	879 1,308	921	33				
Advance appropriation	BA							
Spending authority from offsetting collections Outlays	BA O	70,686 74,672	72,829 73,543	67,703 67,207				
Defense working capital funds (gross)	BA	72,873	73,750	67,736				
Doorse Working capital talks (gross)	0	74,672	73,543	67,207				
Change in orders on hand from Federal sources Total, offsetting collections	BA	2,800 -73,486	-1,015 -71,814	151 -67,854				
Total Defense working capital funds (net)	BA	-						
rotal Deterise working capital runus (net)	0	2,187 1,186	921 1,729	33 -647				
Buildings maintenance fund:								
Spending authority from offsetting collections	BA O	30 11	26 26	28 28	27 27	27 27	27 27	27 27
Buildings maintenance fund (gross)	BA	30	26	28	27	27	27	27
,	0	11	26	28	27	27	27	27

Account			1996			estin	nate			
riccount			actual	1997	1998	1999	2000	2001	2002	
Total, offsetting collections			-27	-26	-28	-27	-27	-27	-2	
Total Buildings maintenance fund (net)		BA .								
Military commissary fund, Defense:		_								
Appropriation, current Contract authority, permanent		D.4			54	48	28	28		
Advance appropriation		BA .			5,595 6,380	5,602				
Military commissary fund, Defense (gross)		^			6,588 6,380	6,589 6,502	28	28		
Total, offsetting collections		_			-5,595	-5,602				
Total Military commissary fund, Defense (net)		_			993 785	987 900	28	28	2	
avy management fund: Spending authority from offsetting collections	051	BA -	478 .							
Outlays		0 _	478							
Navy management fund (gross)		BA O	478 . 478							
Change in orders on hand from Federal sources Adjustment to orders on hand from Federal sources		BA BA .	-63	_						
Total, offsetting collections			-415	_						
Total Navy management fund (net)		BA . O _	63 .							
my conventional ammunition working capital fund: Spending authority from offsetting collections Outlays		BA O	811 1,066	647 1,029	809 . 1.012					
Army conventional ammunition working capital fund (gross)		BA O	811 1,066	647 1,029	•					
Change in orders on hand from Federal sources		BA -	159 -970	382 –1,029	203 -1,012	177				
Total Army conventional ammunition working capital fund (net)		BA . O								
Total Federal funds Revolving and Management Funds		BA O	3,061 2,506	2,270 2,606	1,667 380	1,708 539	1,341 766	1,375 685	1,38 –1,01	
	ΔΙΙον	ances								
		ral funds								
eral and Special Funds: Other legislation:										
Appropriation, current							J 85	J 85	B -2	
Advance appropriation Outlays		BA O				⁷ 85 √81	J-168	J-39	B -2	
Total Other legislation		^				85 81	85 -168	85 -39	-1 -1	
Seneral transfer authority outlay allowance:							100			
OutlaysOD-wide savings proposals:	051	0 .		280	220	100				
3 1 1	051	BA		^A -4,800						
Appropriation, current Outlays		0		^A –2,282	^A –1,315	^A –815				

DEPARTMENT OF DEFENSE—MILITARY—Continued

A			1996	<u> </u>		_			
Account			actual	1997	1998	1999	2000	2001	2002
	Trust I	F unds funds							
Voluntary separation incentive fund:									
Appropriation, permanent Outlays		BA O	266 148	209 167	158 171	156 174	156 174	155 174	1! 1
Other DOD trust funds:	•••••	U	140	107	171	174	174	174	1
Appropriation, permanent	051	BA	26	24	25	25	25	25	
Outlays		0	24	24	24	24	24	24	:
National security education trust fund:									
Appropriation, current		BA	8	5	2 .		15	15	
Advance appropriation		0	6	6	3	8 . 6	12	15	
,-		_							
Total National security education trust fund		BA O	8	5	2 3	8	15	15	
		_	6	6	3	6	12	15	
Foreign national employees separation pay:									
Appropriation, permanent		BA	24	37	37	37	37	37	
Outlays		0	88	37	37	37	37	37	
Department of the Navy trust revolving funds:	051	DA	10	,	,	,	,	,	
Spending authority from offsetting collections		ВA О	12 13	6 6	6 6	6 6	6 5	6 5	
•		_							
Department of the Navy trust revolving funds (gross)		BA	12	6	6	6	6	6	
		0 _	13	6	6	6	5	5	
Change in orders on hand from Federal sources		BA	2						
Adjustment to orders on hand from Federal sources		BA							
Total, offsetting collections		_	-13	-6	-6	-6	-6	-6	
Total Department of the Navy trust revolving funds (net)		^							
Department of the Air Force trust revolving funds:									
Spending authority from offsetting collections		BA O	10 10	5 5	5 5	5 5	5 5	5 5	
Outlays	•••••	_	10						
Department of the Air Force trust revolving funds (gross)		BA	10	5	5	5	5	5	
		0 _	10	5	5	5	5	5	
Total, offsetting collections			-10	-5	-5	-5	-5	-5	
Total Department of the Air Force trust revolving funds (net)		BA							
Total Department of the Air Force trust revolving funds (fier)		0					······································	······	
Surcharge collections, sales of commissary stores, defense:									
Spending authority from offsetting collections		BA	284	276					
Outlays		0 _	313	303					
Surcharge collections, sales of commissary stores, defense (gross)		BA	284	276					
, , , , , , , , , , , , , , , , , , , ,		0	313						
Change in orders on hand from Federal sources		BA _	13	1					
Total, offsetting collections		DA	-297						
T110 1 10 11 10 10 10 10 10 10 10 10 10 10 10 10 10		_							
Total Surcharge collections, sales of commissary stores, defense (net)		BA	16						
		_							
Total Trust funds Trust Funds		BA O	324 282	275 260	222 235	226 241	233 246	232 249	2 2
	Sumi	= marv							
deral funds:	Juilli	,							
(As shown in detail above)		BA	255,029	251,032	251,736	257,298	263,615	270,400	278,3
Deductions for offsetting receipts:		0	253,918	255,341	248,518	250,236	255,994	257,005	262,1
Intrafund transactions	051	BA/O	-25	-10	-10 .				
Proprietary receipts from the public			-617	-1,094	-1,095	-1,057	-929	-929	-92

(In millions of dollars)

			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Offsetting governmental receipts	051	BA/O	-14	-8	-5	-5	-5	-5	-5
Total Federal funds		BA O	254,373 253,262	249,920 254,229	250,626 247,408	256,236 249,174	262,681 255,060	269,466 256,071	277,41 1 261,248
Trust funds:			204	075	200	201	000	000	
(As shown in detail above)		BA O	324 282	275 260	222 235	226 241	233 246	232 249	232 249
Interfund transactions	051	BA/O	-291	-205	-151	-147	-147	-147	-14
Total Department of Defense—Military		BA O	254,406 253,253	249,990 254,284	250,697 247,492	256,315 249,268	262,767 255,159	269,551 256,173	277,49 6 261,350
DEPARTM	MENT O		ENSE—CIV ars)	/IL					
Account			1996 _			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
	eterial Ex	(pense : ral funds	s, Army						
General and Special Funds: Salaries and expenses:									
Appropriation, current Outlays		BA O	13 13	13 10	12 12	10 11	9 9	10 10	12 11
General and Special Funds: General investigations: Appropriation, current	301	ral funds BA	122	154	150	150	150	150	150
Spending authority from offsetting collections Outlays		BA O	2 158	3 147	2 154	2 152	2 152	2 152	152
General investigations (gross)		BA O	124 158	157 147	152 154	152 152	152 152	152 152	152 152
Total, offsetting collections			-2	-3	-2	-2	-2	-2	-2
Total General investigations (net)		BA O	122 156	154 144	150 152	150 150	150 150	150 150	150 150
Construction, general: Appropriation, current		ВА	744	1,003 A –50	1,323	766	881	880	953
Advance appropriation		BA BA O	340 1,532	350 1,367 A –30	350 1,353 <i>A</i> –20	281 350 1,375	182 350 1,395	79 350 1,364	21 350 1,334
Construction, general (gross)		BA O	1,084 1,532	1,303 1,337	1,673 1,333	1,397 1,375	1,413 1,395	1,309 1,364	1,32 4
Change in orders on hand from Federal sources Adjustment to orders on hand from Federal sources Total, offsetting collections		BA BA	04			-350		-350	-350
Total Construction, general (net)		BA O	744 1,061	953 987	1,323 983	1,047 1,025	1,063 1,045	959 1,014	97 4
Operation and maintenance, general (Water resources):									
(Appropriation, current)		BA BA	1,227 506	1,168 769	1,098 501	1,051 479	1,061 484	1,081 493	1,085 495

DEPARTMENT OF DEFENSE—CIVIL—Continued

			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
(Outlays)		0	1,740	1,947	1,617	1,542	1,543	1,569	1,579
Operation and maintenance, general (gross)		BA O	1,733 1,740	1,937 1,947	1,599 1,617	1,530 1,542	1,545 1,543	1,574 1,569	1,580 1,579
Total, offsetting collections			-506	-769	-501	-479	-484	-493	-495
Total (Water resources) (net)		BA O	1,227 1,234	1,168 1,178	1,098 1,116	1,051 1,063	1,061 1,059	1,081 1,076	1,085 1,084
(Recreational resources):			-						
(Appropriation, current)		BA O	22 22	29 29	30 30	30 30	30 30	30 30	30 30
Total Operation and maintenance, general		BA O	1,249 1,256	1,197 1,207	1,128 1,146	1,081 1,093	1,091 1,089	1,111 1,106	1,115 1,114
Regulatory program: Appropriation, current Outlays		BA O	101 100	101 104	112 111	112 112	112 112	112 112	112 112
Flood control and coastal emergencies:		DΛ	145	10	14	14	14	14	14
Appropriation, current Spending authority from offsetting collections		BA BA O	145 146 131	10 45 201	14 45 57	14 45 59	14 45 59	14 45 59	14 45 59
Outlays									
Flood control and coastal emergencies (gross)		BA O	291 131	55 201	59 57	59 59	59 59	59 59	59 59
Change in orders on hand from Federal sources		ВА							
Adjustment to orders on hand from Federal sources Total, offsetting collections		BA	–19 –51	-45	-45	-45	-45	-45	-45
Total Flood control and coastal emergencies (net)		BA O	145 80	10 156	14 12	14 14	14 14	14 14	14 14
General expenses:	201	D.4	450	440	440	440	440	440	440
Appropriation, current Outlays		BA O	152 150	149 172	148 148	148 148	148 148	148 148	148 148
Flood control, Mississippi River and tributaries: Appropriation, current	301	BA	307	310	266	265	268	263	273
Spending authority from offsetting collections		BA O	1 326	1 289	1 278	1 267	1 268	1 265	1 272
Flood control, Mississippi River and tributaries (gross)		BA O	308 326	311 289	267 278	266 267	269 268	264 265	274 272
Total, offsetting collections			-1	-1	-1	-1	-1	-1	-1
Total Flood control, Mississippi River and tributaries (net)		BA O	307 325	310 288	266 277	265 266	268 267	263 264	273 271
Permanent appropriations									
(Water resources): (Appropriation, permanent)	301	BA	7	7	7	7	7	7	7
(Outlays) (General purpose fiscal assistance):		0	3	7	7	7	7	7	7
(Appropriation, permanent) (Outlays)		BA O	6 6	6 6	6 6	6 6	6 6	6 6	6 6
Total Permanent appropriations		BA O	13 9	13 13	13 13	13 13	13 13	13 13	13
Intragovernmental Funds:									
Revolving fund: Spending authority from offsetting collections Outlays		BA O	2,428 2,381	2,580 2,605	2,642 2,683	2,500 2,551	2,600 2,600	2,600 2,600	2,600 2,600
Revolving fund (gross)		BA	2,428	2,580	2,642	2,500	2,600	2,600	2,600
		0	2,381	2,605	2,683	2,551	2,600	2,600	2,600

DEPARTMENT OF DEFENSE—CIVIL—Continued

Account			1996 _			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections		_	-2,428	-2,580	-2,642	-2,500	-2,600	-2,600	-2,600
Total Revolving fund (net)		BA O	_47	25	41				
	Trus	t funds							
Inland waterways trust fund: Appropriation, current		ВА	59	79	70	50	53	64	66
Outlays Rivers and harbors contributed funds:		0	87	83	72	54	53	62	66
Appropriation, permanentOutlays		BA O	142 173	166 166	161 161	161 161	161 161	161 161	161 161
Harbor maintenance trust fund: Appropriation, current		BA	482	519	490	468	473	482	484
Outlays Coastal wetlands restoration trust fund:		0	482	519	490	468	473	482	484
Appropriation, permanentOutlays		BA O	38 13	45 32			47	47	47
Oil spill research: Appropriation, current Outlays		BA O							
	Sum	mary							
Federal funds: (As shown in detail above)		BA O	2,833 3,090	2,887 3,096	3,154 2,883	2,830 2,872	2,859 2,838	2,770 2,821	2,799 2,806
Deductions for offsetting receipts: Proprietary receipts from the public	301	BA/O	-8	-6	-7	-7	-8	-8	-8
Offsetting governmental receipts	303 301	BA/O BA/O	-34	-29	-30 ¹ -7	–30 ^J –14	–30 ^J –14	-30 J -14	-30 ^J -14
Total Federal funds		BA O	2,791 3,048	2,852 3,061	3,110 2,839	2,779 2,821	2,807 2,786	2,718 2,769	2,747 2,754
Trust funds: (As shown in detail above)		ВА	722	809	768	679	687	707	711
Deductions for offsetting receipts: Proprietary receipts from the public	301	O BA/O	756 -177	800 -135	755 –1 <i>35</i>	683 -135	734 <i>–135</i>	752 –1 <i>35</i>	758 <i>–135</i>
Total Trust funds		BA O	545 579	674 665	633 620	544 548	552 599	572 617	576 623
Total Corps of Engineers—Civil		BA O	3,336 3,627	3,526 3,726	3,743 3,459	3,323 3,369	3,359 3,385	3,290 3,386	3,323 3,377
Mili	itary F	etirem	ent						
General and Special Funds:	Fedei	ral funds							
Payment to military retirement fund:	OE 4	DΛ	10 400	15 151	15 022	14 545	17 200	10.040	10 001
Appropriation, permanent Outlays	054	0	10,699 10,699	15,151 15,151	15,833 15,833	16,545 16,545	17,290 17,290	18,068 18,068	18,881 18,881
Military retirement fund:	Trus	t funds							
Áppropriation, permanent Outlays		BA O	28,991 28,831	30,195 30,105	31,345 31,251	32,485 32,389	33,577 33,477	34,616 34,512	35,644 35,537
	Sum	mary							
Federal funds: (As shown in detail above)		BA O	10,699 10,699	15,151 15,151	15,833 15,833	16,545 16,545	17,290 17,290	18,068 18,068	18,881 18,881
Trust funds: (As chown in detail above)		-	·	<u> </u>			<u> </u>		
(As shown in detail above)		BA O	28,991 28,831	30,195 30,105	31,345 31,251	32,485 32,389	33,577 33,477	34,616 34,512	35,644 35,537

DEPARTMENT OF DEFENSE—CIVIL—Continued

Assount			1996			estima	te		
Account			actual	1997	1998	1999	2000	2001	2002
Interfund transactions	054	BA/O	-10,699	-15,151	-15,833	-16,545	-17,290	-18,068	-18,881
Total Military Retirement		BA O	28,991 28,831	30,195 30,105	31,345 31,251	32,485 32,389	33,577 33,477	34,616 34,512	35,644 35,537
Edu	ıcatio	n Benef	ite						
		t funds	11.3						
Education benefits fund: Appropriation, permanent Outlays		BA O	156 171	183 169	180 180	179 179	182 182	187 187	192 192
	Sum	mary							
Trust funds: (As shown in detail above)		BA O	156 171	183 169	180 180	179 179	182 182	187 187	192 192
Interfund transactions	702	BA/O _	-151	-188	-157	-162	-167	-167	-167
Total Education Benefits		BA O =	5 20	-5 -19	23 23	17 17	15 15	20 20	25 25
Armed Serv	vices	Retirem	nent Home						
Armed Fo			ent Home						
Armed forces retirement home: Appropriation, current Outlays	602	BA O	56 56	56 61	80 65	73 71	56 72	56 58	56 56
Soldiers' and airmen's home revolving fund: Spending authority from offsetting collections Outlays			4 4	5 6	5 6	5 5	5 5	5 5	5 5
Soldiers' and airmen's home revolving fund (gross)		BA O	4 4	5 6	5 6	5 5	5 5	5 5	5 5
Total, offsetting collections			-4	-5	-5	-5	-5	-5	-5
Total Soldiers' and airmen's home revolving fund (net)		BA .		1					
	Sum	mary							
Trust funds: (As shown in detail above)		BA O	56 56	56 62	80 66	73 71	56 72	56 58	56 56
Deductions for offsetting receipts: Proprietary receipts from the public	602	BA/O	-9	-11	-13	-17	-21	-21	-21
Total Armed Forces Retirement Home		BA O	47 47	45 51	67 53	56 54	35 51	35 37	35 35
		=							
Forest and Wildlife Co		vation, l ral funds	Villitary Res	servations					
General and Special Funds: Wildlife conservation:									
Appropriation, permanent Outlays		BA O –	2 2	3 3	3	3	3	3 3	3
51.46	Sum	mary							
Federal funds: (As shown in detail above)		BA O	2 2	3 3	3 3	3 3	3 3	3 3	3 3

DEPARTMENT OF DEFENSE—CIVIL—Continued

(In millions of dollars)

Account			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
Deductions for offsetting receipts: Proprietary receipts from the public	303	BA/O	-4	-3	-3	-3	-3	-3	- 3
Total Forest and Wildlife Conservation, Military Reservations		BA O							
	Sum	mary							
Federal funds: (As shown in detail above)		BA O	13,547 13,804	18,054 18,260	19,002 18,731	19,388 19,431	20,161 20,140	20,851 20,902	21,695 21,701
Deductions for offsetting receipts: Proprietary receipts from the public	301 303	BA/O BA/O	-8 -38	-6 -32	-7 -33	-7 -33	-8 -33	-8 -33	-8 -33
Offsetting governmental receipts		BA/O BA	12 501	10.01/	-7	-14	-14	-14	-14
Total Federal funds		0 -	13,501 13,758	18,016 18,222	18,955 18,684	19,334 19,377	20,106 20,085	20,796 20,847	21,640 21,646
Trust funds: (As shown in detail above) Deductions for offsetting receipts:		BA O	29,925 29,814	31,243 31,136	32,373 32,252	33,416 33,322	34,502 34,465	35,566 35,509	36,603 36,543
Proprietary receipts from the public	301 602	BA/O BA/O	-177 -9	-135 -11	-135 -13	-135 -17	-135 -21	-135 -21	-135 -21
Total Trust funds		BA O	29,739 29,628	31,097 30,990	32,225 32,104	33,264 33,170	34,346 34,309	35,410 35,353	36,447 36,387
Interfund transactions	054 702	BA/O BA/O	-10,699 -151	–15,151 –188	-15,833 -157	-16,545 -162	-17,290 -167	-18,068 -167	-18,881 -167
Total Department of Defense—Civil		BA O	32,390 32,536	33,774 33,873	35,190 34,798	35,891 35,840	36,995 36,937	37,971 37,965	39,039 38,985

DEPARTMENT OF EDUCATION

(In millions of dollars)

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Office of Elementa	ary ar	nd Sec	ondary Edu	cation					
	Fede	ral funds							
General and Special Funds:									
Education Reform:									
Appropriation, current	501	BA	530	691	1,245	1,261	1,208	1,045	687
Outlays		0	271	691	730	1,249	1,255	1,199	1,036
Education for the disadvantaged:									
Appropriation, current	501	BA	5,896	6,400	6,779	6,989	7,204	7,425	7,652
Appropriation, permanent		BA							
Advance appropriation		BA BA	1E	1,298	1,298	1,298	1,298	1,298	1,298
Spending authority from offsetting collections		0 0	15 . 7,034	7.235	7.476	8.169	8.318	 8.481	8,702
Outlays		U	7,034	1,233	7,470	0,107	0,310	0,401	0,702
Education for the disadvantaged (gross)		BA	5,911	7.690	8,077	8.287	8.502	8.723	8.950
		0	7,034	7,235	7,476	8,169	8,318	8,481	8,702
Total, offsetting collections			-15 .						
Total Education for the disadvantaged (net)		BA	5,896	7,690	8,077	8,287	8,502	8,723	8,950
		0	7,019	7,235	7,476	8,169	8,318	8,481	8,702
Impact aid:									
Appropriation, current	501	BA	693	730	658	680	697	710	718
Outlays		0	952	901	701	688	689	710	727
School construction:									
Appropriation, current	501	BA			^B 5,000				
Outlays		0			^B 1,250	^B 1,250	^B 1,250	^B 1,250	
School improvement programs:									
Appropriation, current	501	BA	1,218	1,426	1,299	1,333	1,368	1,403	1,440

DEPARTMENT OF EDUCATION—Continued (In millions of dollars)

	estin	mate		
1998	1999	2000	2001	2002
1,396	1,407	1,353	1,365	1,4
^B 260	^B 290		B 380	B 4
^B 31	^B 212		^B 331	В
4				
63 61	64 63		68 66	
16,602 11,649	11,915 13,038		12,329 13,402	12, ; 12,;
fairs				
354	363	373	382	;
276	341	361	372	;
S				
J 4,210		J 4,432	J 4,547	J 4
3,332 ,421	1,312 1,2,958	202		J4
4,210 3,753	4,319 4,270		4,547 4,404	4 ,
36			14	
J 2,547			J 2,755	J 2,
665 71,961	150 72,498		16 ⁷ 2,736	J2,
2,583 2,626	2,646 2,648		2,769 2,752	2 ,
2,583 2,626	2,646 2,648		2,769 2,752	2 , 2,
7 7	7 7		7 7	
43 43	44 44		46 46	
79 79	81 81	83 83	86 86	
6,922 6,508			7,455 7,295	7 ,
1,566 7			1,692 7	1,
		7 7	7 7 7	7 7 7

DEPARTMENT OF EDUCATION—Continued

Account			1996	estimate						
			actual	1997	1998	1999	2000	2001	2002	
Outlays		0	1,348	1,598	1,494 ^B –1	1,561 ^B –7	1,609 ^B –7	1,652 ^B –7	1,695 ^B –7	
Total Vocational and adult education		BA O	1,347 1,348	1,494 1,598	1,566 1,493	1,607 1,554	1,649 1,602	1,692 1,645	1,736 1,688	
Office of Pos	stsec	ondary	/ Education							
		ral funds	,							
General and Special Funds: Student financial assistance:										
Appropriation, current	502	BA	6,258	7,560	9,263	8,752 √752	8,972 7780	9,193 7812	9,422 7842	
Outlays		0	6,862	7,599	8,165	9,283 7150	8,887 7742	9,009 7781	9,231 7809	
Total Student financial assistance		ВА	6,258	7,560	9,263	9,504	9,752	10,005	10,264	
		0	6,862	7,599	8,165	9,433	9,629	9,790	10,040	
Higher education: Appropriation, current	502	BA	837	879	903	926	949	972	995	
Outlays		0	846	880	⁷ 132 881	⁷ 141 901	⁷ 145 923	⁷ 148 946	⁷ 150 968	
					J 16	J 107	J 137	J 144	J 148	
Total Higher education		BA O	837 846	879 880	1,035 897	1,067 1,008	1,094 1,060	1,120 1,090	1,145 1,116	
Howard University:		•								
Appropriation, current	502	BA O	182 194	196 192	196 196	201 201	206 206	212 212	217 217	
Credit Accounts:										
Federal direct student loan program, program account: Appropriation, permanent	502	ВА	680	600	1,395 B - 112	1,523 ^B 199	1,388 ^B 227	1,285 ^B 244	1,357 ^B 261	
Spending authority from offsetting collections		BA								
Outlays		0	595	716	1,126 ^B –56	1,353 ^B 70	1,342 ^B 170	1,242 <i>B</i> 199	1,262 ^B 221	
Limitation on mandatory administrative expenses			(436)	(491)	(750) ^B (–218)	(668) ^B (–58)	(764) ^B (–59)	(866) ^B (–60)	(965) B (-61)	
Federal direct student loan program, program account (gross)		BA O	680 595	904 716	1,283 1,070	1,722 1,423	1,615 1,512	1,529 1,441	1,618 1,483	
Total, offsetting collections				-304 .						
Total Federal direct student loan program, program account (net)		BA O	680 595	600 412	1,283 1,070	1,722 1,423	1,615 1,512	1,529 1,441	1,618 1,483	
Federal family education loan program account:										
Appropriation, current	502		30	46	48	49	50	52	53	
Appropriation, permanent		BA	3,546	471 ^B –340	2,539 ^B –461	2,343 ^B - 227	2,348 ^B - 232	2,463 ^B -251	2,605 ^B – 277	
Spending authority from offsetting collections		BA	448	2,754 . ^B 340						
Outlays		0	3,496	3,117	2,395 ^B -263	2,242 ^B –291	2,180 ^B –210	2,247 ^B –222	2,369 ^B –244	
Federal family education loan program account (gross)		BA O	4,024 3,496	3,271 3,117	2,126 2,132	2,165 1,951	2,166 1,970	2,264 2,025	2,381 2,125	
Total, offsetting collections		•	-448	-2,754 . ^B -340						
Total Federal family education loan program account (net)		BA O	3,576 3,048	177 23	2,126 2,132	2,165 1,951	2,166 1,970	2,264 2,025	2,381 2,125	
Endoral family education loan liquidating accounts			· ·		•	-	-	•		
Federal family education loan liquidating account: Appropriation, permanent	502		1,153							
Spending authority from offsetting collections		BA	1,619	1,608	1,554	1,318	1,102	980	864	

Account			1996	estimate							
Account			actual	1997	1998	1999	2000	2001	2002		
Outlays		0	2,234	1,614	1,140	777	544	385	28		
Federal family education loan liquidating account (gross)		BA O	2,772 2,234	1,608 1,614	1,554 1,140	1,318 777	1,102 544	980 385	86 28		
Total, offsetting collections			-1,619	-1,608	-1,554	-1,318	-1,102	-980	-86		
Total Federal family education loan liquidating account (net)		BA O	1,153 . 615	6	_414	_541	_558	_595	– 58		
College housing and academic facilities loans, program account: Appropriation, current Outlays		BA O	1 2	1 2	1 2	1 2	1 3	1 2			
College housing and academic facilities loans liquidating account: Appropriation, permanent Spending authority from offsetting collections Outlays		BA BA O	6 30 30	3 26 30	3 24 27	3 25 30	3 21 24	3 19 23	1 2		
College housing and academic facilities loans liquidating account (gross)		BA O	36 30	29 30	27 27	28 30	24 24	22 23			
Total, offsetting collections				-59	-59	-57	-53	-51	-4		
Total College housing and academic facilities loans liquidating account (net)		BA O	-40 -46	-30 -29	-32 -32	-29 -27	-29 -29	-29 -28	-2 -2		
Total Federal funds Office of Postsecondary Education		BA O	12,647 12,116	9,383 9,085	13,872 12,016	14,631 13,450	14,805 13,793	15,102 13,937	15,60 14,37		
Office of Education		esearch ral funds		vement							
neral and Special Funds: Education research, statistics, and improvement											
(Research and general education aids): (Appropriation, current)(Spending authority from offsetting collections)		BA BA	351 2	598	511	519	528	541	52		
(Outlays)		0	313	412	551	526	522	530	53		
Education research, statistics, and improvement (gross)		BA O	353 313	598 412	511 551	519 526	528 522	541 530	52 53		
Total, offsetting collections			-2 .								
Total (Research and general education aids) (net)		BA O	351 311	598 412	511 551	519 526	528 522	541 530	52 53		
			351	598	511	519	528	541	52		

General and Special Funds:									
Program administration: Appropriation, current Spending authority from offsetting collections	503	BA BA	327 6	326 8	341 8	350 8	359 8	369 8	380
Outlays		0	406	330	348	354	363	374	385
Program administration (gross)		BA	333	334	349	358	367	377	389
		0	406	330	348	354	363	374	385
Total, offsetting collections			-6	-8	-8	-8	-8	-8	-9
Total Program administration (net)		BA	327	326	341	350	359	369	380
		0	400	322	340	346	355	366	376
Office for Civil Rights:									
Appropriation, current	751	BA	55	55	62	63	65	67	69
Outlays		0	72	57	60	63	65	66	69
Office of the Inspector General:									
Appropriation, current	751	BA	29	30	32	33	34	35	36

			1996			estima	ite		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	31	31	31	32	34	35	36
Headquarters Renovation:									
Appropriation, currentOutlays		0	7 .	 5					
,		-							
Total Federal funds Departmental Management		BA O	418 503	411 415	435 433	446 441	458 454	471 467	485 481
	Sum	mary							
Federal funds:	Juli	iiiai y							
(As shown in detail above)		BA O	29,158 29,788	29,420 28,402	40,262 32,926	36,578 36,400	37,261 37,058	37,972 37,648	38,710 37,255
Deductions for offsetting receipts:		U	29,100	20,402	32,920	30,400	37,036	37,040	31,200
Proprietary receipts from the public	502	BA/O	-61	-62	-61 -731	-60 -127	-58 -186	-58 -186	–58 –1,271
Total Department of Education		BA -	29,097	29,358	39,470	36,391	37,017	37,728	37,381
The separation of Education		0	29,727	28,340	32,134	36,213	36,814	37,404	35,926
	DEPARTMEN	IT OF I	ENERGY						
	(In million	s of dolla	ars)						
Account			1996			estima	ite		
Account			actual	1997	1998	1999	2000	2001	2002
	Namio Enorgy ()ofonoo	Activities						
•	Atomic Energy I Fede	Jeiense ral funds	Activities						
General and Special Funds:	7 0 401								
Weapons activities:									
Appropriation, current		D.A	3,455	3,911	.,	3 497	3,400	3,362	3,321
Spending authority from offsetting collections		BA	936	1,400	1,400	1,400	1,400	1,400	1,400

Atomic Ene	ergy [Defens	se Activities						
	Fede	ral fund	ls						
General and Special Funds:									
Weapons activities:									
Appropriation, current	053	BA	3,455	3,911	3,576		3,400	3,362	3,321
Advance appropriation		BA				3,497			
Spending authority from offsetting collections		BA	936	1,400	1,400	1,400	1,400	1,400	1,400
Outlays		0	4,809	5,420	5,060	4,913	4,819	4,770	4,729
Weapons activities (gross)		BA	4,391	5,311	4,976	4,897	4,800	4,762	4,721
		0	4,809	5,420	5,060	4,913	4,819	4,770	4,729
Total, offsetting collections			-936	-1,400	-1,400	-1,400	-1,400	-1,400	-1,400
Total Weapons activities (net)		BA	3,455	3,911	3,576	3,497	3,400	3,362	3,321
		0	3,873	4,020	3,660	3,513	3,419	3,370	3,329
Defense environmental restoration and waste management:									
Appropriation, current	053	BA	5.545	5.619	5.052		4.778	4.674	4.533
Advance appropriation		BA							
Spending authority from offsetting collections		BA	18	8					
Outlays		0	6,148	6,082	4,962	4,920	4,762	4,720	4,723
Defense environmental restoration and waste management (gross)		BA	5,563	5,627	5,052	4,647	4,778	4,674	4,533
3 ,		0	6,148	6,082	4,962	4,920	4,762	4,720	4,723
Total, offsetting collections			-18	-8					
Total Defense environmental restoration and waste management (net)		BA	5,545	5,619	5,052	4,647	4,778	4,674	4,533
, , , , , , , , , , , , , , , , , , ,		0	6,130	6,074	4,962	4,920	4,762	4,720	4,723
Defense environmental management privatization:									
Appropriation, current	053	BA			1,006		600	600	
Advance appropriation		BA				800			
Outlays		0				30	64	100	142
Total Defense environmental management privatization		BA			1,006	800	600	600	
· ·		0				30	64	100	142
Other Defense Activities:									
Appropriation, current	053		1,430	1,606	1,606		1,601	1,600	1,567
Advance appropriation		BA				1,604			

DEPARTMENT OF ENERGY—Continued

Account			1996			estima	ite		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	1,473	1,671	1,606	1,604	1,602	1,600	1,57
Total Other Defense Activities		BA O	1,430 1,473	1,606 1,671	1,606 1,606	1,604 1,604	1,601 1,602	1,600 1,600	1,5 6
Defense nuclear waste disposal:									
Appropriation, current		BA BA	248	200	190 .	 190 .	190	190	1'
Outlays		0	151	182	195	233	232	190	19
Total Defense nuclear waste disposal		BA O	248 151	200 182	190 195	190 233	190 232	190 190	1º 1º
Defense asset acquisition: Appropriation, current	053	BA			2 167		576	418	8
Advance appropriation		BA				1,067 .			
Outlays		0			477	798	881	802	8:
Total Defense asset acquisition		BA O			2,167 477	1,067 798	576 881	418 802	8 9 81
Total Federal funds Atomic Energy Defense Activities		BA O	10,678 11,627	11,336 11,947	13,597 10,900	11,805 11,098	11,145 10,960	10,844 10,782	10,5 1
E	nergy	_							
eneral and Special Funds:	reae	ral funds							
General science and research activities:									
Appropriation, current			966	996	876	881	876	876	8
Advance appropriation		BA O	1,054	989	905	65 929	70 946	70 946	9,
Total General science and research activities		BA O	966 1,054	996 989	876 905	946 929	946 946	946 946	9 4
Science assets acquisition:									
Appropriation, current		BA O			127 83	50 72	50 52	50 50	!
Energy supply, R&D activities:	••••	O			03	12	32	30	
Appropriation, current			2,758	2,711	2,999	2,893	2,886	2,761	2,6
Spending authority from offsetting collections		BA O	917 4,032	1,498 4,323	1,350 4,198	1,350 4,258	1,350 4,256	1,350 4,181	1,3 4,0
Energy supply, R&D activities (gross)		BA O	3,675 4,032	4,209 4,323	4,349 4,198	4,243 4,258	4,236 4,256	4,111 4,181	4,0 : 4,0:
Total, offsetting collections		O		-1,498	-1,350	-1,350	-1,350	-1,350	-1,3
		DA							
Total Energy supply, R&D activities (net)		BA O	2,758 3,115	2,711 2,825	2,999 2,848	2,893 2,908	2,886 2,906	2,761 2,831	2,6 2,7
Energy assets acquisition:	071	DA			00	F0	F0	F0	
Appropriation, current		0			89 31	50 51	50 55	50 53	
Uranium supply and enrichment activities: Appropriation, current	271	RΔ	64	1					
Spending authority from offsetting collections		BA							
Outlays		0	122	125	18 .				
Uranium supply and enrichment activities (gross)		BA O	64 122	43 . 125					
Total, offsetting collections				-42 .					
Total Uranium supply and enrichment activities (net)		BA O	64 122	1 . 83					
Fossil energy research and development:									

DEPARTMENT OF ENERGY—Continued

Account			1996 _			estima				
			actual	1997	1998	1999	2000	2001	2002	
laval petroleum and oil shale reserves:										
Appropriation, current	271	BA	148	144	117	48	48	48		
Outlays		0	170	154	134	117	69	48		
inergy conservation:		_								
Appropriation, current	272	ВΛ	533	550	688	691	688	690		
Spending authority from offsetting collections		BA	20	20	20	20	20	20		
Outlays		0	644	585	609	688	710	709		
Outdy's		O		303	007	000	710	707		
Energy conservation (gross)		BA	553	570	708	711	708	710		
		0	644	585	609	688	710	709		
Total, offsetting collections			-20	-20	-20	-20	-20	-20		
Tabel Farance and the facility		D.A		FFO	/00	/01	/00	/00		
Total Energy conservation (net)		BA O	533 624	550 565	688 589	691 668	688 690	690 689		
trategic petroleum reserve:										
Appropriation, current	274	BA	284	220	209	209	209	209		
Outlays		0	236	246	221	210	209	209		
PR petroleum account:										
Appropriation, current	274	BA	-187							
Outlays		0		5	5	5	5	5		
nergy information administration:										
Appropriation, current	276	RΔ	72	66	63	63	63	63		
Outlays		0	76	70	65	64	63	63		
mergency preparedness:		ŭ		,,	00	0.	00	00		
Outlays	274	0	2							
•	2/7	O	۷							
conomic regulation:	27/	DΛ	,	,	2	,	,	2		
Appropriation, current		ВА О	6 8	3 5	3 3	3 3	3 3	3 3		
Outlays		U	O	3	3	3	J	3		
ederal Energy Regulatory Commission:	07/	D.4	404	447	4/0	474	400	407		
Spending authority from offsetting collections			131	146	168	174	180	186		
Outlays		0	169	147	165	173	179	185		
Federal Energy Regulatory Commission (gross)		ВА	131	146	168	174	180	186		
		0	169	147	165	173	179	185		
Total, offsetting collections			-131	-146	-168	-174	-180	-186		
T.15 1 15 D 11 O 11 ()										
Total Federal Energy Regulatory Commission (net)	•••••	BA O	38	1	-3	-1	-1	-1		
lean coal technology:										
Appropriation, current	271	BA	-3	-123	-286					
Advance appropriation		BA	150	138		183 .				
Outlays		0	248	244	257	183	160	113		
Total Clean coal technology		BA	147	15	204	102				
Total Clean coal technology		0	147 248	244	-286 257	183 . 183	160	113		
ternative fuels production:										
Appropriation, current	271	BA		-3						
Alternative fuels production (gross)		BA		-3						
Total, offsetting collections			-2	-1	-2	-2	-2	-2		
ayments to States under Federal Power Act:										
Appropriation, permanent		BA O	3 2	3 3	3 3	3 3	3 3	3 3		
uclear waste disposal fund:		-	_	-	-	-	-	-		
Appropriation, current	271	BA	151	182	190	190	190	190		
Outlays		0	195	166	186	190	190	190		
ranium enrichment decontamination and decommissioning fund:										
Appropriation, current	271	BA	279	200	249	220	190	190		
repropriedudit, duitotti		0	317	216	236	224	195	190		
Outlays				210	200	1	170	170		
Outlays		_								
ic Enterprise Funds:		_								
Outlays			42	24	34	23	23	23		

DEPARTMENT OF ENERGY—Continued

Account			1996		estimate				
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	37	24	34	23	23	23	23
Isotope production and distribution program fund (gross)		BA O	42 37	24 24	34 34	23 23	23 23	23 23	23 23
Total, offsetting collections			-42	-24	-34	-23	-23	-23	-23
Total Isotope production and distribution program fund (net)		BA O	5						
	Trus	st funds							
Advances for cooperative work: Outlays	271		6						
Total Federal funds Energy Programs		BA O	5,637 6,671	5,452 5,965	5,671 5,946	5,868 5,963	5,645 5,869	5,522 5,711	5,447 5,565
Total Trust funds Energy Programs		0	·	· · · · · · · · · · · · · · · · · · ·	<u> </u>	3,703	· · · · · · · · · · · · · · · · · · ·		
		=							
Power Mar		g Admi ral funds	nistration						
General and Special Funds:	7 000	rai ranas							
Operation and maintenance, Alaska Power Administration: Appropriation, current		BA O	10 4	4 5					
Operation and maintenance, Southeastern Power Administration:		DΛ	20	16		15	15	15	15
Appropriation, current		DΛ		 17	16 20 . 36	 15			15
Operation and maintenance, Southeastern Power Administration (gross)		BA O	20 23	16 17	36 36	15 15	15 15	15 15	15
Total, offsetting collections									
Total Operation and maintenance, Southeastern Power Administration (net)		BA	20	16	16	15	15	15	15
Total opposition and manifestation of countries of the following manifestation (100) minimum.		0	23	17	16	15	15	15	15
Operation and maintenance, Southwestern Power Administration:	271	DΛ	20	25	27	24	24	24	24
Appropriation, current		BA	30 3	25 4	27 5	26 4	26 4	26 4	26 4
Outlays		0 -	33	30	32	30	30	30	30
Operation and maintenance, Southwestern Power Administration (gross)		BA O	33 33	29 30	32 32	30 30	30 30	30 30	30 30
Total, offsetting collections		-	-3	-4	-5	-4	-4	-4	-4
Total Operation and maintenance, Southwestern Power Administration (net)		BA O	30 30	25 26	27 27	26 26	26 26	26 26	26 26
Construction, rehabilitation, operation and maintenance, Western Area Power Administration	:	-							
Appropriation, current		BA	255	197	208	210	200	188	170
Spending authority from offsetting collections Outlays		BA O	51 300	136 366	147 349	147 356	147 353	147 342	147 327
Construction, rehabilitation, operation and maintenance, Western Area Power Administration (gross)		BA	306	333	355	357	347	335	317
Tatal officializa callections		0 .	300	366	349	356	353	342	327
Total, offsetting collections		-	-51	-136	-147	-147	-147	-147	
Total Construction, rehabilitation, operation and maintenance, Western Area Power Administration (net)		BA O	255 249	197 230	208 202	210 209	200 206	188 195	170 180
Falcon and Amistad operating and maintenance fund:	074	D.*							
Appropriation, current Outlays	271	BA O	1 1	1 1	1 1	1 1	1 1	1 1	1

DEPARTMENT OF ENERGY—Continued

Account			1996		estimate				
ACCOUNT			actual	1997	1998	1999	2000	2001	2002
Public Enterprise Funds:									
Bonneville Power Administration fund:									
Authority to borrow, permanent			74	191	187	161	183	226	222
Spending authority from offsetting collections Outlays		BA O	3,080 3,207	2,075 2,246	3,052 3,214	3,183 3,341	3,245 3,422	3,245 3,463	3,223 3,445
Bonneville Power Administration fund (gross)		BA O	3,154 3,207	2,266 2,246	3,239 3,214	3,344 3,341	3,428 3,422	3,471 3,463	3,445 3,445
Total, offsetting collections			-3,348	-2,280	-3,280	-3,347	-3,409	-3,406	-3,492
·									
Total Bonneville Power Administration fund (net)	•	BA O	-194 -141	-14 -34	-41 -66	-3 -6	19 13	65 57	-47 -47
Colorado river basins power marketing fund, Western Area Power Administration:	074		400	400	405	407	407	407	40.4
Spending authority from offsetting collections Outlays		BA O	123 145	120 120	125 125	126 126	126 126	126 126	126 126
Colorado river basins power marketing fund, Western Area Power Administration		•							
(gross)		BA	123	120	125	126	126	126	126
		0 .	145	120	125	126	126	126	126
Total, offsetting collections		-	-123	-130	-141	-137	-137	-137	-137
Total Colorado river basins power marketing fund, Western Area Power Administra- tion (net)		BA		-10	-16	-11	-11	-11	-11
uon (neg	•	0	22	-10 -10	-16 -16	-11 -11	-11 -11	-11 -11	-11 -11
Total Federal funds Power Marketing Administration		BA O	122 188	219 235	196 166	238 234	250 250	284 283	154 164
Departm		Admin	istration						
General and Special Funds:									
Departmental administration: Appropriation, current	. 276	DΛ	261	90	101	95	95	95	95
Spending authority from offsetting collections		BA	105	125	131	131	131	131	131
Outlays		0	375	276	230	227	226	226	226
Departmental administration (gross)		BA O	366 375	215 276	232 230	226 227	226 226	226 226	226 226
Total, offsetting collections			-105	-125	-131	-131	-131	-131	-131
Total Departmental administration (net)		BA .	261	90	101	95	95	95	95
Total Departmental damministration (100)		0	270	151	99	96	95	95	95
Office of the Inspector General:									
Appropriation, current Outlays		O BA	25 28	24 25	29 27	29 29	29 29	29 29	29 29
Intragovernmental Funds:									
Working capital fund:									
Spending authority from offsetting collections Outlays		BA O		93 89	95 95	95 95	95 95	95 95	95 95
Working capital fund (gross)		BA		93	95	95	95	95	95
		0 .		89	95	95	95	95	95
Total, offsetting collections		-		-93	-95	-95	-95	-95	-95
Total Working capital fund (net)		BA O		_4					
Total Fodoral fundo Donartmontal Administrativa			207	444	420	404	404	404	404
Total Federal funds Departmental Administration		BA O	286 298	114 172	130 126	124 125	124 124	124 124	124 124
	Sum	mary							
Federal funds: (As shown in detail above)		BA	16,723	17,121	19,594	18,035	17,164	16,774	16,235
VIS STORTE III UCUIII UDOVOJ		0	18,784	18,319	17,138	17,420	17,104	16,900	16,621

DEPARTMENT OF ENERGY—Continued

(In millions of dollars)

Account			1996			estima	te		
Account			actual	1997	1998	1999	2000	2001	2002
Deductions for offsetting receipts:									
Intrafund transactions	271	BA/O	-350	-377	-388	-398	-410	-421	-435
	908	BA/O	-228	<i>-365</i>	-434	-51 <i>3</i>	-5 <i>98</i>	-690	-790
Proprietary receipts from the public	053	BA/O	-5	-25	-15	-15	-15	-15	-15
	271	BA/O	-1,855	-1,878	-1,717	-1,526	<i>-1,512</i>	-1,581	-2,362
						-10	2	2	2
	274	BA/O	-97	<i>–220</i>					
	27/	DAIO	2			-14	-37	-67	-1,228
0(1)	276	BA/O							0.4
Offsetting governmental receipts	276	BA/O	-50	-31	-22	-22	-23	-24	-24
Total Federal funds		BA	14,136	14,225	17,018	15,537	14,571	13,978	11,383
		0	16,197	15,423	14,562	14,922	14,610	14,104	11,769
Trust funds:		_							
(As shown in detail above)		0	6						
Total Department of Energy		BA	14,136	14,225	17,018	15,537	14,571	13,978	11,383
		0	16,203	15,423	14,562	14,922	14,610	14,104	11,769

DEPARTMENT OF HEALTH AND HUMAN SERVICES

(In millions of dollars)

Account	1996			estin	nate		
Account	actual	1997	1998	1999	2000	2001	2002

Health Programs

Public Health Service

Food and Drug Administration

Federal funds

General and Special Funds:									
Salaries and expenses:									
Appropriation, current	554	BA	877	888	820 B 237	805 B 252	790 ^B 267	775 ^B 282	760 ^B 297
Spending authority from offsetting collections		BA	109	114	13	13	13	13	13
Outlays		0 _	975	1,032	865 B 237	824 B 252	808 ^B 267	792 B 282	777 B 297
Salaries and expenses (gross)		BA	986	1,002	1,070	1,070	1,070	1,070	1,070
		0 _	975	1,032	1,102	1,076	1,075	1,074	1,074
Total, offsetting collections		_	-109	-114	-13	-13	-13	-13	-13
Total Salaries and expenses (net)		BA O	877 866	888 918	1,057 1,089	1,057 1,063	1,057 1,062	1,057 1,061	1,057 1,061
Public Enterprise Funds:									
Revolving fund for certification and other services:									
Spending authority from offsetting collections	554		5	5	5	5	5	5	5
Outlays		0 _	4	5	5	5	5	5	5
Revolving fund for certification and other services (gross)		BA	5	5	5	5	5	5	5
· ·		0	4	5	5	5	5	5	5
Total, offsetting collections			-5	-5	-5	-5	-5	-5	-5
Total Revolving fund for certification and other services (net)		BA .							
		0	-1						
Total Federal funds Food and Drug Administration		BA	877	888	1,057	1,057	1,057	1,057	1,057
•		0	865	918	1,089	1,063	1,062	1,061	1,061

DEPARTMENT OF HEALTH AND HUMAN SERVICES—Continued

			1996			estim	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Usalih Danama		l C ! -							
Health Resource		ral funds		auon					
General and Special Funds:									
Health Resources and Services (Health care services):									
(Appropriation, current)	. 551	ВА	2,819	3,113	3,136	3,128	3,117	3,105	3,092
(Appropriation, permanent)		BA			50	50	50	50	50
(Spending authority from offsetting collections)(Outlays)		BA O	127 3,664	57 3,024	59 3,171	59 3,223	59 3,230	59 3,223	59 3,190
(Limitation on loan guarantee committments)		U	3,004	(00)		٥,८८٥		ა,zzა 	3,190
		DΛ	2.04/	2 170	2.245	2 227	2 22/	2 214	2 201
Health Resources and Services (gross)		BA O	2,946 3,664	3,170 3,024	3,245 3,171	3,237 3,223	3,226 3,230	3,214 3,223	3,201 3,190
Total, offsetting collections			-127	-57	-59	-59	-59	-59	-59
Total, onsetting collections				-57	-37	-37	-37	-37	-37
Total (Health care services) (net)		BA O	2,819 3,537	3,113 2,967	3,186 3,112	3,178 3,164	3,167 3,171	3,155 3,164	3,142 3,131
		O		2,707	3,112	3,104	3,171	3,104	3,131
(Health research and training):		D.4	050	000	400	400	400	447	445
(Appropriation, current)		BA BA	258 14	292 17	130 17	123 17	120 17	117 17	115 17
(Outlays)		0	302	302	242	158	146	136	134
Health Resources and Services (gross)		BA	3,091	3,422	3,333	3,318	3,304	3,289	3,274
Health Resources and Services (gloss)		0	3,839	3,422 3,269	3,354	3,322	3,304 3,317	3,209	3,274
Total, offsetting collections			-14	-17	-17	-17	-17	-17	-17
Total (Health research and training) (net)		BA	258	292	130	123	120	117	115
		0	288	285	225	141	129	119	117
Total Health Resources and Services		BA O	3,077 3,825	3,405 3,252	3,316 3,337	3,301 3,305	3,287 3,300	3,272 3,283	3,257 3,248
Vaccine injury compensation:									
Appropriation, current Outlays		BA O	110 76	110 . 68	68				
Public Enterprise Funds:		O	70	00	00	10			
Health loan funds									
(Health care services):									
(Appropriation, current)(Spending authority from offsetting collections)		BA BA	8 8	7 8	6 8	1 8	1 7	1 . 7	7
(Outlays)		0	7	8	6	6	4	4	4
Health loan funds (gross)		BA	16	15	14	9	8	8	7
riculti buri tutus (gioss)	•	0	7	8	6	6	4	4	4
Total, offsetting collections			-8	-8	-8	-8	-7	-7	-7
Total (Health care services) (net)		BA O	8	7	6 -2	1 -2	1 -3	1 . -3	-3
Total Health loan funds		ВА	8	7	6	1	1		
Total Tealin four funds		0			-2	-2	-3	-3	-3
Credit Accounts:									
Health professions graduate student loan insurance program account:									
Appropriation, current		BA	3	3	3	3	3	3	3
Appropriation, permanent		BA O	1 . 3	5	2 5	1 3	1 3	1 3	1
Limitation on loan guarantee committments		O	(210)	(140)					_
Total Health professions graduate student loan insurance program account		BA O	4 3	3 5	5 5	4 3	4 3	4 3	4
11. W 7		-							
Health professions graduate student loan insurance fund liquidating account: Appropriation, permanent	. 552	BA	13	38	30	28	27	25	21
Spending authority from offsetting collections		BA	20	20	21	21	20	19	18

DEPARTMENT OF HEALTH AND HUMAN SERVICES—Continued

Account			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	40	78	51	49	47	44	3'
Health professions graduate student loan insurance fund liquidating account (gross)		BA O	33 40	58 78	51 51	49 49	47 47	44 44	3
Total, offsetting collections			-20	-20	-21	-21	-20	-19	-1
Total Health professions graduate student loan insurance fund liquidating account (net)		BA O	13 20	38 58	30 30	28 28	27 27	25 25	2 2
	Trus	st funds							
Vaccine injury compensation program trust fund: Appropriation, current Outlays		BA O	38 37	59 61	51 51	51 51	51 51	51 51	5
Total Federal funds Health Resources and Services Administration		BA O	3,212 3,923	3,563 3,383	3,357 3,438	3,334 3,350	3,319 3,327	3,302 3,308	3,28 3,26
Total Trust funds Health Resources and Services Administration		BA O	38 37	59 61	51 51	51 51	51 51	51 51	5
India		alth Ser ral funds	vices						
eneral and Special Funds:	reae	iai iuiius							
Indian Health Services:	FF1	DA	4 745	1.007	4.025	1.045	1.055	10/5	1.07
Appropriation, current		BA BA	1,745 267	1,806 283	1,835 285	1,845 285	1,855 285	1,865 285	1,87 28
Outlays		0	2,012	2,114	2,109	2,127	2,137	2,147	2,15
Indian Health Services (gross)		BA O	2,012 2,012	2,089 2,114	2,120 2,109	2,130 2,127	2,140 2,137	2,150 2,147	2,16 2,15
Total, offsetting collections			-267	-283	-285	-285	-285	-285	-28
Total Indian Health Services (net)		BA O	1,745 1,745	1,806 1,831	1,835 1,824	1,845 1,842	1,855 1,852	1,865 1,862	1,8 7
Indian health facilities:	FF1	DΛ	220	240	207	240	25/	207	20
Appropriation, current		BA BA	239 4	248 5	287 5	248 5	256 5	287 5	28
Advance appropriation		BA				39	31 .		
Spending authority from offsetting collections		BA O	11 297	11 302	11 283	11 296	11 300	11 301	30
Indian health facilities (gross)		BA	254	264	303	303	303	303	30
Total effecting collections		0	297 –11	302 –11	283 –11	296 –11	300 –11	301 –11	31
Total, offsetting collections									
Total Indian health facilities (net)		BA O	243 286	253 291	292 272	292 285	292 289	292 290	2 9
Total Federal funds Indian Health Services		BA O	1,988 2,031	2,059 2,122	2,127 2,096	2,137 2,127	2,147 2,141	2,157 2,152	2,16 2,16
Centers for Dis			and Prevent	tion					
eneral and Special Funds:	reae	ral funds							
Disease control, research, and training (Health care services):									
(Appropriation, current)		BA	1,947	2,091	2,117	2,069	2,054	2,039	2,02
(Spending authority from offsetting collections)(Outlays)		BA O	88 2,096	84 2,134	84 2,160	84 2,170	84 2,158	84 2,139	2,12
Disease control, research, and training (gross)		BA	2,035 2,096	2,175 2,134	2,201	2,153	2,138	2,123	2,10

DEPARTMENT OF HEALTH AND HUMAN SERVICES—Continued (In millions of dollars)

Account		1996			estima	ate		
Account		actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections		-88	-84	-84	-84	-84	-84	-8
Total (Health care services) (net)	BA	1,947	2,091	2,117	2,069	2,054	2,039	2,02
	0	2,008	2,050	2,076	2,086	2,074	2,055	2,039
(Health research and training):								
	552 BA	166	211	199	198	198	198	19
(Appropriation, permanent)	BA	1	1	1	1	1	1	
(Spending authority from offsetting collections)	BA	46	50	50	50	50	50	50
(Outlays)	0	205	190	246	257	250	249	249
Disease control, research, and training (gross)	BA	2,160	2,353	2,367	2,318	2,303	2,288	2,27
	0	2,213	2,240	2,322	2,343	2,324	2,304	2,288
Total, offsetting collections		-46	-50	-50	-50	-50	-50	-50
Total (Health research and training) (net)	BA	167	212	200	199	199	199	199
J, (),	0	159	140	196	207	200	199	199
Total Disease control, research, and training	BA	2,114	2,303	2,317	2,268	2,253	2,238	2,223
•	0	2,167	2,190	2,272	2,293	2,274	2,254	2,238
Total Federal funds Centers for Disease Control and Prevention	BA	2,114	2,303	2,317	2,268	2,253	2,238	2,223
	0	2,167	2,190	2,272	2,293	2,274	2,254	2,238
National I	nstitutas i	of H≙alth						
	ederal fund	S						
eral and Special Funds:								
ational Institutes of Health:	EEO DA	11.020	10 741	12.070	12.042	12 14/	12 240	12.20

	reaei	rai iunas	5						
General and Special Funds:									
National Institutes of Health:									
Appropriation, current	552	BA	11,928	12,741	13,078	13,042	13,146	13,240	13,294
Appropriation, permanent		BA	7	12	15	8	8	8	8
Advance appropriation		BA				90	40		
Spending authority from offsetting collections		BA	350	360	404	404	404	404	404
Outlays		0	10,467	12,518	13,205	13,488	13,581	13,617	13,664
National Institutes of Health (gross)		BA	12,285	13,113	13,497	13,544	13,598	13,652	13,706
		0	10,467	12,518	13,205	13,488	13,581	13,617	13,664
Change in orders on hand from Federal sources		BA	-100						
Total, offsetting collections			-250	-360	-404	-404	-404	-404	-404
Total National Institutes of Health (net)		BA	11,935	12,753	13,093	13,140	13,194	13,248	13,302
		0	10,217	12,158	12,801	13,084	13,177	13,213	13,260

Substance Abuse and Mental Health Services Administration

Federal funds

General and Special Funds:									
Substance abuse and mental health services									
(Health care services): (Appropriation, current)	551	BA	1.885	2.134	2.156	2.141	2,126	2,111	2.096
(Advance appropriation)		BA	1,005	2,134 50	- ΓΟ	,			,
(Spending authority from offsetting collections)	1	BA	20	20	20	20	20	20	20
(Outlays)	(0	2,104	1,925	2,109	2,160	2,154	2,140	2,125
Substance abuse and mental health services (gross)		BA O	1,905 2,104	2,204 1,925	2,226 2,109	2,161 2,160	2,146 2,154	2,131 2,140	2,116 2,125
Total, offsetting collections			-20	-20	-20	-20	-20	-20	-20
Total (Health care services) (net)		BA O	1,885 2,084	2,184 1,905	2,206 2,089	2,141 2,140	2,126 2,134	2,111 2,120	2,096 2,105
Total Substance abuse and mental health services		BA O	1,885 2,084	2,184 1,905	2,206 2,089	2,141 2,140	2,126 2,134	2,111 2,120	2,096 2,105

DEPARTMENT OF HEALTH AND HUMAN SERVICES—Continued

(In millions of dollars)

Account		1996			estima	ite		
Account		actual	1997	1998	1999	2000	2001	2002
Agency for Health C	are Polic	v and Resea	arch					
	eral funds	y and Nosce	11 011					
eneral and Special Funds:								
Health care policy and research:								
Appropriation, current55		65	96	87	83	79	75	7
Spending authority from offsetting collections	BA	69	57	71	71	71	71	7
Outlays	0	150	152	159	159	155	151	14
Health care policy and research (gross)	ВА	134	153	158	154	150	146	14
,	0	150	152	159	159	155	151	14
Total, offsetting collections	•	-69	-57	-71	-71	-71	-71	-7
Total Health care policy and research (net)	BA	65	96	87	83	79	75	7
	0	81	95	88	88	84	80	7
Total Federal funds Public Health Service	BA	22,076	23,846	24,244	24,160	24,175	24,188	24,19
	0	21,368	22,771	23,873	24,145	24,199	24,188	24,17
Total Trust funds Public Health Service	ВА	38	59	51	51	51	51	5
	0	37	61	51	51	51	51	5

Other Health Programs

Health Care Financing Administration

Federal funds

	reae	rai tunas							
General and Special Funds:									
Grants to States for Medicaid:									
Appropriation, current	551	BA	55,094	75,057	71,530 B 1,456	83,402 B 412	89,685 B -1,414	96,829 B -3,884	104,378 B -5,783
Advance appropriation		BA	27.048	26,155	27,989	27,801	29,895	32,276	34,793
Outlays		0	91,990	98,503	104,384	111,203	119,580	129,105	139,171
outly's		_	71,770	в 39	B 1,417	B 412	B-1,414	B =3,884	B -5,783
Total Grants to States for Medicaid		ВА	82,142	101,212	100,975	111,615	118,166	125,221	133,388
		0 _	91,990	98,542	105,801	111,615	118,166	125,221	133,388
Payments to health care trust funds:									
Appropriation, current	571	BA	63,313	60,079	63,581 714,668	70,707 √13,671	78,825 √10,983	87,777 √9,803	97,902 √8,844
Appropriation, permanent		BA	4,059	4,443	4,659	4,928	5,320	5,723	6,159
Outlays		0	66,325	64,420	68,240	75,635	84,145	93,500	104,061
		_			J 14,668	J 13,671	J 10,983	J 9,803	J 8,844
Total Payments to health care trust funds		BA	67,372	64,522	82,908	89,306	95,128	103,303	112,905
,		0	66,325	64,420	82,908	89,306	95,128	103,303	112,905
Program management									
(Health care services): (Appropriation, permanent)	551	DΛ			^B 2,610	B 3.294	B 3.484	^B 3.721	^B 785
(Spending authority from offsetting collections)		BA BA	2,104	1.735	1,775	1,775	1,775	1,775	1,775
(Outlays)		0	2,061	1,735	1,775	1,775	1,775	1,775	1,775
(Outays)		O	2,001	1,733	B 2,523	в 3,257	B 3,473	в 3,709	в 785
Program management (gross)		BA	2,104	1,735	4,385	5,069	5,259	5,496	2,560
		0 _	2,061	1,735	4,298	5,032	5,248	5,484	2,560
Total, offsetting collections		_	-2,104	-1,735	-1,775	-1,775	-1,775	-1,775	-1,775
Total (Health care services) (net)					2,610	3,294	3,484	3,721	785
		0 _	-43		2,523	3,257	3,473	3,709	785
(Health research and training):	EEO	DΛ		44	4E	45	45	4E	45
(Spending authority from offsetting collections)(Outlays)		0 0	55 55	44 44	45 45	45 45	45 45	45 45	45 45
Program management (gross)		BA –	55	44	2,655	3,339	3,529	3,766	830
3 3		0	12	44	2,568	3,302	3,518	3,754	830
		-							

DEPARTMENT OF HEALTH AND HUMAN SERVICES—Continued

Account			1996			estim	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections			-55	-44	-45	-45	-45	-45	-4!
Total (Health research and training) (net)		BA O							
Total Program management		BA			2,610	3,294	3,484	3,721	78
·		0	-43		2,523	3,257	3,473	3,709	78
ublic Enterprise Funds:									
Health maintenance organization loan and loan guarantee fund: Spending authority from offsetting collections Outlays		BA O	4 1	2 1	2 1	2 1			
Health maintenance organization loan and loan guarantee fund (gross)		BA O	4 1	2 1	2 1	2 1			
Total, offsetting collections			-4	-2	-2	-2	-1		
Total Health maintenance organization loan and loan guarantee fund (net)		ВА							
		0	-3	-1	-1	-1	-1		
Federal hospital insurance trust fund:	Trus	st funds							
Appropriation, current Appropriation, permanent		BA BA	1,169 130,931	1,114 136,141	1,209 147,274	1,207 159,875	1,194 171,833	1,193 185,375	1,19 200.04
Outlays		0	127,683	137,471	B -19,410 148,686	B -25,470 160,684	B -33,770 173,193	B -38,450 186,773	B -44,32 200,82
Oulays		O	127,003	137,471	B –19,410	B –25,470	B -33,770	B –38,450	B -44,32
Total Federal hospital insurance trust fund		BA O	132,100 127,683	137,255 137,471	129,073 129,276	135,612 135,214	139,257 139,423	148,118 148,323	156,91 156,50
Health care fraud and abuse control account: Appropriation, permanent	571	BA		591	676	764	864	950	1,01
Outlays		0		591	676	764	864	950	1,01
Appropriation, current Appropriation, permanent		BA BA	1,770 67,139	1,484 74,931	1,546 82,463	1,544 91,166	1,534 100,039	1,534 109,691	1,53 120,64
Outlays		0	68,946	76,487	^B 14,889 84,015	^B 14,578 92,674	^B 13,059 101,564	^B 13,288 111,220	^B 14,04 122,14
Oulays		O	00,740	70,407	B 14,889	B 14,578	B 13,059	^B 13,288	B 14,04
Total Federal supplementary medical insurance trust fund		BA O	68,909 68,946	76,415 76,487	98,898 98,904	107,288 107,252	114,632 114,623	124,513 124,508	136,22 136,18
Total Federal funds Health Care Financing Administration		BA	149,514	165,734	186,493	204,215	216,778	232,245	247,078
Total Trust funds Usalib Care Financing Administration		0	158,269	162,961	191,231	204,177	216,766	232,233	247,07
Total Trust funds Health Care Financing Administration		BA O	201,009 196,629	214,261 214,549	228,647 228,856	243,664 243,230	254,753 254,910	273,581 273,781	294,15 293,70
Total Federal funds Health Programs		BA O	171,590 179,637	189,580 185,732	210,737 215,104	228,375 228,322	240,953 240,965	256,433 256,421	271,27 271,25
Total Trust funds Health Programs		BA O	201,047 196,666	214,320 214,610	228,698 228,907	243,715 243,281	254,804 254,961	273,632 273,832	294,20 293,75
Administrati	ion for (Childre	n and Famil	ies					
eneral and Special Funds:	Feder	ral funds							
Temporary assistance for needy families:	/00	D.A	444	40 /50	4/ 75/	47.040	47.070	47.000	410-
Appropriation, permanent Outlays		BA O	111	13,658 12,365	16,756 16,586	17,049 17,403	17,079 17,154	17,083 17,103	16,81 16,85
Contingency fund: Appropriation, permanent	609	BA		45	80	96	112	129	14
Outlays		0		23	96	97	112	129	14
Family support payments to States:									
Appropriation, current	609	BA	13,614	2,158		1,641	2,039	2,101	2,31

DEPARTMENT OF HEALTH AND HUMAN SERVICES—Continued

			1996			estima	ite		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	16,670	7,093	3,461	3,182	3,296	3,385	3,608
Family support payments to States (gross)		BA O	18,014 16,670	7,625 7,093	1,044 3,461	2,115 3,182	3,320 3,296	3,387 3,385	3,630 3,608
Total, offsetting collections				-667	-437	-474	-481	-486	-518
Total Family support payments to States (net)		BA O	18,014 16,670	6,958 6,426	607 3,024	1,641 2,708	2,839 2,815	2,901 2,899	3,112 3,090
Low income home energy assistance:									
Appropriation, current		BA BA O	180 900 1,067	1,000 5 1,097	1, 000 996	1,000 1,000	1,000 1,000	1, 000 1,000	1,00 0
Total Low income home energy assistance		BA O	1,080 1,067	1,005 1,097	1,000 996	1,000 1,000	1,000 1,000	1,000 1,000	1,00 0
Refugee and entrant assistance:		O		1,077	770	1,000	1,000	1,000	1,000
Appropriation, current Reappropriation		BA BA	403 10	417 10	392 4 .	396	396	396	396
Outlays		0	361	429	405	399	398	397	396
Total Refugee and entrant assistance		BA O	413 361	427 429	396 405	396 399	396 398	396 397	396 396
Family preservation and support: Appropriation, current Outlays Payments to States for the job opportunities and basic skills training program:		BA O	225 126	240 186	255 227	255 247	255 253	255 255	255 255
Appropriation, current		BA O	1,000 931	1,000 324	89	10 .			
State legalization impact assistance grants: Outlays	506	0	-2	2					
Child care entitlement to States: Appropriation, permanent Reappropriation		BA BA		1,967	2,067 108	2,167 103	2,367 96	2,567 86	2,717 74
Outlays		0		1,592	1,922	2,088	2,227	2,212	2,442
Total Child care entitlement to States		BA O		1,967 1,592	2,175 1,922	2,270 2,088	2,463 2,227	2,653 2,212	2,791 2,442
Payments to States for the child care and development block grant: Appropriation, current	609	BA	935	19	63 .				
Advance appropriation		BA O	933	959	937 998	1,000 998	1,000 1,000	1,000 1,000	1,000 1,000
Total Payments to States for the child care and development block grant		BA O	935 933	19 959	1,000 998	1,000 998	1,000 1,000	1,000 1,000	1,00 0
Social services block grant: Appropriation, current		BA	2,381	2,500	2,380	2,380	2,380	2,380	2,380
Outlays		0	2,484	2,694	2,621	2,611	2,607	2,453	2,380
Appropriation, current		BA BA O	4,766 2 4,752	5,364 11 5,078	5,499 11 5,403	5,751 11 5,622	6,013 11 5,851	6,301 11 6,115	6,599 1 1 6,408
Children and families services programs (gross)		BA O	4,768 4,752	5,375 5,078	5,510 5,403	5,762 5,622	6,024 5,851	6,312 6,115	6,610
Change in orders on hand from Federal sources		ВА		-11	 –11			 -11	
Total Children and families services programs (net)		BA O	4,766 4,751	5,364 5,067	5,499 5,392	5,751 5,611	6,013 5,840	6,301 6,104	6,59 9
Violent crime reduction programs:			1,131						
Appropriation, current		BA O	21 11	20 17	99 35	99 82	99 94	99 99	99 99
Appropriation, current Appropriation, permanent		BA BA	37	-6 38	66	65	68	69	69

DEPARTMENT OF HEALTH AND HUMAN SERVICES—Continued

Account			1996			estima	ite		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0		41	59	54	67	68	69
Total Children's research and technical assistance		BA O	37	32 41	66 59	65 54	68 67	69 68	69
Payments to states for foster care and adoption assistance: Appropriation, current	506	BA	4,322	4,445	3,200	3,473	3,740	4,009	4,330
Advance appropriation		ВА			1,111	^B 6 1,158	^B 12 1,246	^B 20 1,336	^B 30 1,443
Outlays		0	3,691	3,789	4,071	4,391	4,766	5,162	5,583
Total Payments to states for foster care and adoption assistance		BA O	4,322 3,691	4,445 3,789	4,311 4,071	4,637 4,391	4,998 4,766	5,365 5,162	5,803 5,583
Total Federal funds Administration for Children and Families		BA O	33,305 31,023	37,680 35,011	34,624 36,521	36,639 37,699	38,702 38,333	39,631 38,881	40,464 39,708
Admir		ion or	n Aging						
General and Special Funds: Aging services programs:									
Appropriation, current Outlays		BA O	829 818	830 851	1,278 914	1,278 1,249	1,278 1,278	1,278 1,278	1,278 1,278
Departr	menta	l Mana	agement						
General and Special Funds:	Fede	ral fund:	S						
General departmental management:									
Appropriation, current		BA BA	190 77	210 77	185 77	185 77	185 77	185 77	186 77
Outlays		0	223	300	270	267	263	262	263
General departmental management (gross)		BA O	267 223	287 300	262 270	262 267	262 263	262 262	263 263
Total, offsetting collections				-77	-77	-77	-77	-77	-77
Total General departmental management (net)		BA O	190 146	210 223	185 193	185 190	185 186	185 185	186 186
Progra			Center						
General and Special Funds:	Fede	ral fund:	s						
Retirement pay and medical benefits for commissioned officers: Appropriation, current Outlays		BA O	167 170	179 180	191 190	202 202	214 213	226 225	238 238
Health activities funds		O	170	100	170	202	213	223	230
(Health research and training): (Outlays)	552	0	1	1	1	1 .			
Total Health activities funds		0	1	1	1	1 .			
Intragovernmental Funds:									
HHS service and supply fund: Spending authority from offsetting collections Outlays		BA O	221 196	339 330	348 348	348 348	348 348	348 348	348 348
HHS service and supply fund (gross)		BA O	221 196	339 330	348 348	348 348	348 348	348 348	348 348
Change in orders on hand from Federal sources		ВА	-42	-339	-348				
Total, offsetting collections		BA					-348		
		0	17	-9					<u></u>

DEPARTMENT OF HEALTH AND HUMAN SERVICES—Continued

Account			1996 _			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
	Trus	st funds							
Miscellaneous trust funds:	FF4	D.A	45	4-	45	45	45	45	4-
Appropriation, permanent Outlays		O O	45 53	45 51	45 48	45 47	45 46	45 46	45 45
Total Federal funds Program Support Center		BA O	167 188	179 172	191 191	202 203	214 213	226 225	238 238
Total Trust funds Drogram Cunnert Contar		ВА							
Total Trust funds Program Support Center		0	45 53	45 51	45 48	45 47	45 46	45 46	45 45
	Office of the In	specto	r General						
		ral funds							
General and Special Funds: Office of the Inspector General:									
Appropriation, current	551	BA	58	33	32	32	32	32	32
Spending authority from offsetting collections Outlays		BA O	31 80	13 50	12 45	12 44	12 44	12 44	12 44
Office of the Inspector General (gross)		BA	89	46	44	44	44	44	44
chica a na mapada canala (gasa) minimininininininininininininininininin		0	80	50	45	44	44	44	44
Total, offsetting collections			-31	-13	-12	-12	-12	-12	-12
Total Office of the Inspector General (net)		BA O	58 49	33 37	32 33	32 32	32 32	32 32	32 32
	Sum	mary							
Federal funds:									
(As shown in detail above)		BA O	206,139 211,861	228,512 222,026	247,047 252,956	266,711 267,695	281,364 281,007	297,785 297,022	313,474 312,693
Deductions for offsetting receipts:	FF1	DAIO	,	_	r	r	F	-	,
Proprietary receipts from the public	551 552		-4 -8	-5 -13	-5 -16	-5 -9	-5 -9	-5 -9	-5 -9
	609	BA/O		-839	-1,032	-1,097	-1,106	-1,110	-1,208
Total Federal funds		BA O	206,127 211,849	227,655 221,169	245,994 251,903	265,600 266,584	280,244 279,887	296,661 295,898	312,252 311,471
Trust funds:									
(As shown in detail above)		BA O	201,092 196,719	214,365 214,661	228,743 228,955	243,760 243,328	254,849 255,007	273,677 273,878	294,248 293,801
Deductions for offsetting receipts:		-	170,717	214,001	220,733	243,320	233,007	273,070	273,001
Proprietary receipts from the public	551	BA/O	-31	-31	-31	-31	-31 24 150	-31 25 142	-31 24 101
	3/1	BA/O	-20,038	-20,293	-21,983 211	-23,180 -498	-24,150 -1,439	-25,142 -2,658	-26,191 -4,277
	908	BA/O	-5						
Total Trust funds		BA O	181,018 176,645	194,041 194,337	206,940 207,152	220,051 219,619	229,229 229,387	245,846 246,047	263,749 263,302
Interfund transactions	E74								
Interfund transactions	571	BA/O	-68,691	-64,420	-68,240 -14,668	-75,635 -13,671	-84,145 -10,983	-93,500 -9,803	-104,061 -8,844
Total Department of Health and Human Services		BA	318,454	357,276	370,026	396,345	414,345	439,204	463,096
		0	319,803	351,086	376,147	396,897	414,146	438,642	461,868

DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

Account			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
Dublic	and Indian	Housi	a Drograms						
rubiid		ral funds	ig Frograms	•					
eneral and Special Funds:	7 000	ur rurius							
Housing certificate fund:									
Appropriation, current				4,690	10,676	14,311	16,625	17,840	19,0
Outlays		0		1,732	5,604	9,498	12,079	13,125	14,0
Annual contributions for assisted housing: Appropriation, current	604	BA	9,819	-75 .					
TF -F /			.,	H-250			•	•	
O. House		0	20 227	10.047	^J -855	^J -573	^J -152	/ 400	-
Outlays		0	20,327	19,847 <i>H</i> –10	15,912 # ₋ 25	11,570 <i>H</i> –41	8,493 H=34	6,492 H=33	5,4 <i>H</i> _
					J-375	J -814	J-1,213	J -838	J _[
Till According 19, 19, or Constitution to		D.4		205	055	F70	450		
Total Annual contributions for assisted housing		BA O	9,819 20,327	-325 19,837	-855 15,512	-573 10,715	-152 . 7,246	5,621	4,8
		O	20,321	17,037	13,312	10,713	7,240	3,021	7,0
Preserving existing housing investment:									
Appropriation, current									
Outlays		0		1,532	1,962	654	600	500	2
Public housing capital fund: Appropriation, current	604	RΔ			2,500	2,520	2,555	2,590	2,6
Outlays		0			13	323	961	1,549	2,0
Public housing operating fund:									
Appropriation, current					2,900	2,863	2,800	2,800	2,8
Outlays		0	2,688	1,521	1,421	2,853	2,833	2,801	2,8
Drug elimination grants for low-income housing: Appropriation, current	604	RΔ	290	290	290	292	295	297	3
Appropriation, current	004	DΛ	270	A 30	270	272	273	271	•
Outlays		0	259	210	344 ^ 3	290 ^A 21	290 ^A 6	292	:
Total Drug elimination grants for low-income housing		BA	290	320	290	292	295	297	
Total brug elimination grants for low-income housing		0	259	210	347	311	296	292	
Revitalization of severely distressed public housing projects (HOPE VII):									
Appropriation, current	604	BA	480	550	524	485	400	400	4
Outlays		0	110	283	409	579	635	514	4
Native American housing block grant:									
Appropriation, current		BA O			485 57	485 145	485 248	485 337	4
Outlays iblic Enterprise Funds:		U			37	143	240	331	
Low-rent public housing—loans and other expenses:									
Authority to borrow, permanent	604	BA	20	50	50	50	50	50	
Spending authority from offsetting collections		BA	87	65	68	65	65	65	
Outlays		0	150	162	165	65	65	65	
Low-rent public housing—loans and other expenses (gross)		BA	107	115	118	115	115	115	•
,		0	150	162	165	65	65	65	
Total, offsetting collections			-87	-65	-68	-65	-65	-65	-
Total Low-rent public housing—loans and other expenses (net)		BA O	20 63	50 97	50 97	50	50	50	
		U		91	97				
edit Accounts:									
Indian housing loan guarantee fund program account:	074			_					
Appropriation, current Outlays		O BA	3	3 2	3 3	3 3	3 3	3 3	
Limitation on loan quarantee commmitments		U	(37)	(37)	(37)	(37)	(37)	(37)	(
Total Federal funds Public and Indian Housing Programs		BA O	13,412 23,447	11,038 25,214	16,573 25,425	20,436 25,081	23,061 24,901	24,465 24,742	25, 7 25,7
	'' DI '								
Commi	unity Planniı Fede	ng and ral funds	Developme	nt					
eneral and Special Funds:									
Housing opportunities for persons with AIDS:									
Appropriation, current	604	RΛ		196	204	204	204	204	2

DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT—Continued

Capacity building for community development and affordable housing: Outlays	4,100 4,216
Community development block grants: Appropriation, current 451 BA 4,650 4,600 4,600 4,600 4,10	4,100 4,216
Appropriation, current	1,052 1,105 1,105
Outlays 0.	1,052 1,105 1,105
Appropriation, current	1,052 1,105 1,052 1,105
Brownfields redevelopment:	1,052 1,105 1,052 1,105
Brownfields redevelopment:	1,052 1,105 1,052 1,105
Outlays O 1 10 21 21 Home investment partnership program (Housing assistance): (Appropriation, current) 604 BA 1,400 1,309 1,103 1,052 1,062 (Outlays) 0 1,206 1,445 1,440 1,440 1,346 1,22 Total Home investment partnership program BA 1,400 1,400 1,309 1,103 1,052 1,00 Urban development action grants: 0 0 1,206 1,445 1,440 1,440 1,346 1,22 Urban development action grants: 0 0 1,006 1,445 1,440 1,440 1,346 1,22 Urban development action grants: 0 0 1,006 1,445 1,440 1,440 1,346 1,22 Urban development action grants: 0 2.7 60 45 25 6 - Capacity building for community development and affordable housing: 0 1 3 - - - - -	1,052 1,105 1,052 1,105
Chousing assistance : Capacity building for community development and affordable housing: Outlays	1,105 1,052 1,105
(Appropriation, current) 604 BA 1,400 1,400 1,309 1,103 1,052 1,052 (Outlays) 0 1,206 1,445 1,440 1,440 1,346 1,22 Total Home investment partnership program BA 1,400 1,400 1,309 1,103 1,052 1,00 Utrian development action grants: Outlays 451 0 27 60 45 25 6	1,105 1,052 1,105
Outlays O	1,105 1,052 1,105
Urban development action grants: Outlays	1,105
Urban development action grants: Outlays 451 0 27 60 45 25 6 Capacity building for community development and affordable housing: 0 5 10 3	
Outlays 451 0 27 60 45 25 6 Capacity building for community development and affordable housing: 451 0 5 10 3	
Capacity building for community development and affordable housing: Outlays	
Emergency shelter grants program: Outlays	
Supportive housing program: 604 BA -6 -6 Outlays 0 148 157 144 115 72 -6 Supplemental assistance for facilities to assist the homeless: -7 -7 Outlays 451 0 5 3 -7 Shelter plus care: -4 -7 Appropriation, current 604 BA -4 Outlays 0 43 50 49 49 49 49 49 Innovative homeless initiatives demonstration program: -4 -4 Outlays 604 0 20 19 17 16 6 -6 Homeless assistance grants: -4 -4 -4 Appropriation, current 604 BA 823 823 823 823 823 823 823 823 823 823	
Appropriation, current 604 BA 60 148 157 144 115 72 60 148 157 144 115 72 60 148 157 144 115 72 60 148 157 144 115 72 60 148 157 148 157 148 157 148 157 148 157 148 157 148 157 148 157 148 157 148 157 148 157 157 157 158 158 158 158 158 158 158 158 158 158	
Outlays O 148 157 144 115 72	
Outlays 451 0 5 3 Shelter plus care: 451 0 5 3 Appropriation, current 604 BA -4 Outlays 0 43 50 49 49 49 49 49 49 49 Innovative homeless initiatives demonstration program: 0 20 19 17 16 6 6 Outlays 604 0 20 19 17 16 6 6 Homeless assistance grants: 451 0 186 285 474 771 882 1,0 Outlays 0 186 285 474 771 882 1,0 Youthbuild program: 451 0 186 285 474 771 882 1,0 Appropriation, current 604 BA 604 BA 30 30 30 30 30	
Shelter plus care: Appropriation, current 604 BA -4 Outlays 0 43 50 49 49 49 49 49 49 49 Innovative homeless initiatives demonstration program: 0 20 19 17 16 6 6 6 Outlays 604 0 20 19 17 16 6 6 6 Homeless assistance grants: Appropriation, current 604 BA 823 823 823 823 823 823 823 823 823 823	
Outlays O 43 50 49 49 49 49 Innovative homeless initiatives demonstration program: 604 0 20 19 17 16 6 Homeless assistance grants: Appropriation, current 604 BA 823 <	
Innovative homeless initiatives demonstration program: Outlays	50
Homeless assistance grants: Appropriation, current 604 BA 823	
Outlays O 186 285 474 771 882 1,0° Youthbuild program: Appropriation, current 604 BA 30<	
Youthbuild program: Appropriation, current	
	712
Outlays O 41 25 15 7 11 7	
National cities in schools community development program:	20
Outlays	
Public Enterprise Funds: Revolving fund (liquidating programs):	
Spending authority from offsetting collections	
Revolving fund (liquidating programs) (gross)	
Total, offsetting collections	-40
Total Revolving fund (liquidating programs) (net)	
O4630393734;	-31
Credit Accounts:	
Community development loan guarantees program account: Appropriation, current	30
Outlays O 1 23 35 31 30 3	30
Limitations on guaranteed loan commitments	(1,261)
Spending authority from offsetting collections	4
Community development loan guarantees liquidating account (gross) BA 50 4 4 4 4	
Community development toan guarantees regulating account (gross)	4

DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT—Continued

Assessed			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections			-50	-4	-4	-4	-4	-4	-4
Total Community development loan guarantees liquidating account (net)		BA O	-44					-4	-4
Total Federal funds Community Planning and Development		BA O	6,906 6,169	7,052 7,019	7,111 6,988	6,915 7,480	6,264 7,283	6,264 7,014	6,239 6,542
11-	!	D====							
по	using Fede	ral fund							
General and Special Funds:									
Housing for special populations: Appropriation, current		BA O		1,039	474 15	474 220	474 303	474 558	474 446
Other assisted housing programs		_							
(Housing assistance):		D.4			405	70	45	00	00
(Appropriation, current)(Outlays)		O BA	736	727	-125 678	-70 676	-45 673	-29 673	-23 672
(outdys)				,,,					
Total Other assisted housing programs		BA O	736	727	-125 678	-70 676	-45 673	-29 673	-23 672
Homeownership and opportunity for people everywhere grants (HOPE grants):									
Appropriation, current				A -30					
Outlays		0	63	86 ^-6	59 4 _8	38 ^ _6	24 ^ _6	14 . A_4	
					-0			-4	-
Total Homeownership and opportunity for people everywhere grants (HOPE grants)		BA O	63	-30	 51		18	 10 .	
Congregate services:									
Outlays	. 604	0	8	7	7	7	1 .		
Housing counseling assistance:									
Appropriation, current		BA O	10	3	23 3	17 16	17 17	17 18	17 17
Outlays Section 8 moderate rehabilitation, single room occupancy:		U	10	3	3	10	17	10	17
Outlays	. 604	0	21	55	51	51	51	51	51
Manufactured home inspection and monitoring:									
Appropriation, permanent		BA O	13 12	14 13	16 15	17 16	19 18	20 19	22 21
Interstate land sales:		U	12	13	15	10	10	17	21
Appropriation, permanent	. 376	BA		1	1	1	1	1	1
Outlays		0		1	1	1	1	1	1
Public Enterprise Funds:									
Rental housing assistance fund: Spending authority from offsetting collections	. 604	BA	55	57	51	46	41	37	35
Outlays		0	55	64	51	46	41	37	35
Rental housing assistance fund (gross)		ВА	55	57	51	46	41	37	35
Kerital housing assistance fund (gross)	•	0	55 55	64	51	46	41	37	35
Total, offsetting collections			-55	-57	-51	-46	-41	-37	-35
Total Rental housing assistance fund (net)	_	ВА							
,		0							
Flexible Subsidy Fund:									
Spending authority from offsetting collections			67	68	63	58	54	50	48
Outlays	•	0	93	95	73	8 .			
Flexible Subsidy Fund (gross)		BA O	67 93	68 95	63 73	58 8 .	54	50	48
Total, offsetting collections			-67	-68	-63	-58	-54	-50	-48
Total Flexible Subsidy Fund (net)		BA O	26	27	10	_50	-54	_50	-48
		-							

DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT—Continued

Account			1996	estimate						
			actual	1997	1998	1999	2000	2001	2002	
Homeownership assistance fund:										
Outlays	604	0	31							
Homeownership assistance fund (gross)		0	31							
Total, offsetting collections				-4	-4	-4	-6	-6		
Total Homeownership assistance fund (net)		BA O	31	-4 -4	-4 -4	-4 -4	-6 -6	-6 -6		
Nehemiah housing opportunity fund:		U		-4	-4	-4				
Outlays	604	0	4	10	21					
redit Accounts: FHA-mutual mortgage insurance program account:										
Appropriation, current	371	ВА	342	351	333	333	333	333	33	
Appropriation, permanent		BA	181							
Outlays		0	523	351	333	333	333	333	33	
Limitation on direct loan activity Limitation on guarantee commitments			(200) (110,000)	(200) (110,000)	(200) (110,000)	(200) (110,000)	(200) (110,000)	(200) (110,000)	(20 (110,00	
Total FHA-mutual mortgage insurance program account		BA	523	351	333	333	333	333	33	
		0	523	351	333	333	333	333	33	
FHA-Mutual mortgage and cooperative housing insurance funds liquidating account:										
Spending authority from offsetting collections			6,472	4,027	1,438	1,370	1,394	1,449	1,5	
Outlays		0	3,031	1,554	918	747	642	567	48	
FHA-Mutual mortgage and cooperative housing insurance funds liquidating account										
(gross)		BA O	6,472 3,031	4,027 1,554	1,438 918	1,370 747	1,394 642	1,449 567	1,52 48	
Total, offsetting collections			-6,472	-4,027	-1,438	-1,370	-1,394	-1,449	-1,52	
Total FHA-Mutual mortgage and cooperative housing insurance funds liquidating ac-			·	<u> </u>						
count (net)		BA O	2 4 4 1		_520	-623	-752	-882	1.0	
		U	-3,441	-2,473	-320	-023	-132	-002	-1,04	
FHA-General and special risk program account:	371	DΛ	888	302	303	278	278	278	2	
Appropriation, current		BA			303	210	2/0	2/0	2	
Outlays		0	398	371	396	364	369	354	34	
Limitation on direct loan activity			(120)	(120)	(120)	(120)	(120)	(120)	(12	
Limitation on loan guarantee commmitments			(17,400)	(17,400)	(17,470)	(17,470)	(17,470)	(17,470)	(17,47	
Total FHA-General and special risk program account		BA O	905 398	302 371	303 396	278 364	278 369	278 354	2 7	
FHA-General and special risk insurance funds liquidating account:										
Appropriation, permanent	371	BA	100			1,500	1,500	1,650	1,2	
Authority to borrow, permanent		BA	66	66	⁷ 523 66	√899 66	⁷ 864 66	66	(
Spending authority from offsetting collections		BA	1,968	1,631	709	732	769	860	9	
					J-26	J -95	J-142	J-244	J-38	
Outlays		0	1,096	1,306	2,205 7497	2,163 7804	2,289 7722	2,444 7-1,132	2,71 J-1,45	
FHA-General and special risk insurance funds liquidating account (gross)		BA	2,134	1,697	1,272	3,102	3,057	2,332	1,9	
		0	1,096	1,306	2,702	2,967	3,011	1,312	1,2	
Total, offsetting collections			-1,968	-1,631	-709 726	-732 795	-769 7142	-860 J 244	-97 J 38	
Total FHA-General and special risk insurance funds liquidating account (net)		BA O	166 -872	66 -325	589 2,019	2,465 2,330	2,430 2,384	1,716 696	1,3 1	
Housing for the elderly or handisonned fund liquidating account.										
		DΛ	722	751	751	751	751	751	7!	
Housing for the elderly or handicapped fund liquidating account: Spending authority from offsetting collections	371	DA						///		
Spending authority from offsetting collections Outlays		0	540	627	439	349	298	253	21	
Spending authority from offsetting collections										

DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT—Continued

Total protections	Account			1996			estima	ate		
Total Federal Ands Housing for the elderly or handlagaped family lagratesing account (net) Part 1,500 1,730 1,730 1,510 3,511 3,501 2,804 2,41 2,005 2	Necoun			actual	1997	1998	1999	2000	2001	2002
Total Federal funds Housing Programs	Total, offsetting collections			-722	-751	-751	-751	-751	-751	-751
Covernment National Mortgage Association Federal funds F	Total Housing for the elderly or handicapped fund liquidating account (net)								-498	-537
Coverament National Mortgage Association Federal Annotes Fed	Total Federal funds Housing Programs								•	2,411 926
Pediaral Accounts Federal Ac			Ü		.,_,	2//01	2,707	2//00	.,,	
Content Cont	Government Na		_	-	ation					
Appropriation, current	Credit Accounts:									
Collaboration Collaboratio		371	RΔ	Q	Q	q	Q	q	q	9
Spending authority from offsetting collections 371 BA 753 765 735 6.38 496 470 41										9
Spending authority from offsetting collections 371 BA 753 765 735 638 496 470 41 Outleys 0 181 155 173 152 78 66 44	•			(130,000)	(110,000)	(130,000)	(110,000)	(110,000)	(110,000)	(110,000)
Coultry County		271	DΛ	752	745	725	420	104	470	<i>1</i> 10
Community development Comm										44
Total Guarantees of mortgage-backed securities liquidating account (net) BA	Guarantees of mortgage-backed securities liquidating account (gross)									418 44
O -572 -580 -562 -486 -418 -404 -37 Total Federal funds Government National Mortgage Association BA 9 9 9 9 9 9 9 O -563 -571 -553 -477 -409 -395 -36	Total, offsetting collections			-753	-765	-735	-638	-496	-470	-418
Policy Development and Research Federal funds Policy Development and Research Federal funds Policy Development and Research Federal funds Policy Development and Research Federal funds Policy Development and Research Federal funds Policy Development and Research Federal funds Policy Development and Research Policy Development and Research Policy Development and Research Policy Development Poli	Total Guarantees of mortgage-backed securities liquidating account (net)							/10	404	274
Policy Development and Research Federal funds Research and technology: Appropriation, current	Total Fodoral fundo Cougrament National Martgage Accesiation									
Federal Junds Federal Jund	Total Federal lunus Government National Mongage Association									9 -365
Federal funds Federal fund	Research and technology: Appropriation, current									32 32
Federal funds Federal fund	Fair Housin	n and	Equal	Opportunit	v					
Fair housing activities: Appropriation, current	i ali riousiii	-	-		y					
Appropriation, current 751 BA 30 30 39 35 29 29 29 20 32 24 27 35 35 35 34 33 30 30 39 35 29 29 29 20 32 24 27 35 35 35 34 33 30 30 39 35 29 29 29 20 32 32 24 27 35 35 35 34 33 30 30 39 35 29 29 29 20 32 30 30 30 39 35 35 35 34 33 30 30 39 35 29 29 29 20 30 32 24 27 35 35 35 34 33 30 30 39 35 29 29 29 20 30 32 24 27 35 35 35 34 33 30 30 39 35 29 29 29 20 30 32 24 27 35 35 35 34 33 30 30 39 35 29 29 29 20 30 32 24 27 35 35 35 34 32 30 30 30 39 35 29 29 29 20 30 32 24 27 35 35 35 35 34 32 30 30 30 39 35 29 29 29 20 30 32 24 27 35 35 35 35 34 32 30 30 30 39 35 29 29 29 20 30 32 24 27 35 35 35 35 35 34 32 30 30 30 39 35 29 29 29 20 30 32 24 24 27 35 35 35 35 34 32 30 30 30 39 35 29 29 29 20 30 20 20 20 20 20 20 20 20 20 20 20 20 20	·									
Management and Administration Federal funds	· · · · · · · · · · · · · · · · · · ·	751	BA	30	30	39	35	29	29	29
Federal funds Federal funds										30
Salaries and expenses (Community development): (Appropriation, current)	Manageme									
Salaries and expenses (Community development): (Appropriation, current)	General and Special Funds:	Fede	rai tunds	i						
(Community development): (Appropriation, current) 451 BA 123 123 125 114 104 104 10 (Spending authority from offsetting collections) BA 1 <	·									
(Spending authority from offsetting collections) BA 1				400	400					
(Outlays) 0 113 124 125 118 107 105 10 Salaries and expenses (gross) BA 124 124 126 115 105 105 10 Total, offsetting collections -1										104 1
Total, offsetting collections	, , , , , , , , , , , , , , , , , , , ,			113	124	125	118	107	105	105
Total (Community development) (net) BA 123 123 125 114 104 104 10 10 10 (Housing assistance): (Appropriation, current) 604 BA 196 197 224 182 165 165 165	Salaries and expenses (gross)									105 105
O 112 123 124 117 106 104 10 (Housing assistance): (Appropriation, current)	Total, offsetting collections			-1	-1	-1	-1	-1	-1	-1
(Housing assistance): (Appropriation, current)	Total (Community development) (net)									104 104
(Appropriation, current)	(Housing assistance):									
			BA BA	196 545	197 556	224 554	182 528	165 528	165 528	165 528

DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT—Continued

Account			1996	estimate							
Account			actual	1997	1998	1999	2000	2001	2002		
(Outlays)		0	723	753	771	720	697	693	693		
Salaries and expenses (gross)		BA O	864 835	876 876	903 895	824 837	797 803	797 797	797 797		
Total, offsetting collections			-545	-556	-554	-528	-528	-528	-528		
Total (Housing assistance) (net)		BA O	196 178	197 197	224 217	182 192	165 169	165 165	165 165		
(Federal law enforcement activities):											
(Appropriation, current)	751	BA O	100 92	100 100	102 102	93 95	85 87	85 85	85 85		
Total Salaries and expenses		BA O	419 382	420 420	451 443	389 404	354 362	354 354	354 354		
Office of Inspector General:		•									
Appropriation, current	451	BA BA	37 12	37 16	37 21	35 21	35 21	35 21	35 21		
Outlays		0	40	53	58	57	56	56	56		
Office of Inspector General (gross)		BA O	49 40	53 53	58 58	56 57	56 56	56 56	56 56		
Total, offsetting collections		•	-12	-16	-21	-21	-21	-21	-21		
Total Office of Inspector General (net)		BA O	37 28	37 37	37 37	35 36	35 35	35 35	35 35		
Office of federal housing enterprise oversight: Appropriation, current	371	BA O	15 14	16 16	16 16	16 16	16 16	16 16	16 16		
Intragovernmental Funds:											
Working capital fund: Spending authority from offsetting collections	451		198	219	259	262	269	276	283		
Outlays		0 .	185	219	259	262	269	276	283		
Working capital fund (gross)		BA O	198 185	219 219	259 259	262 262	269 269	276 276	283 283		
Change in orders on hand from Federal sources		BA	-14								
Adjustment to orders on hand from Federal sources		BA	-1 -183	-219	-259	-262	-269	-276	-283		
Total Working capital fund (net)		BA									
		0 .	2								
Total Federal funds Management and Administration		BA O	471 426	473 473	504 496	440 456	405 413	405 405	405 405		
	Sum	mary									
Federal funds:	Juiii	•									
(As shown in detail above)		BA O	22,469 26,884	20,375 30,917	25,885 35,184	31,378 35,578	33,301 35,160	34,008 33,109	34,841 32,707		
Deductions for offsetting receipts: Proprietary receipts from the public	371	BA/O	-1,363	-973	-1,779 -1,035	-2,105 -446	-2,182 -404	-2,267 -397	-2,431 -395		
Offsetting governmental receipts	371	BA/O	-13	-16	-52 -16	-97 -16	-137 -16	-180 -16	-228 -16		
Total Department of Housing and Urban Development		BA O	21,093 25,508	19,386 29,928	23,003 32,302	28,714 32,914	30,562 32,421	31,148 30,249	31,771 29,637		
			25,000	2,,,20	02,002	02,711	02,121	55,217			

DEPARTMENT OF THE INTERIOR

Account			1996	estimate							
Account			actual	1997	1998	1999	2000	2001	2002		
Lan	d and Miner	als Ma	nagement								
	ureau of Lar		-								
Consent and Constal Founds	Fede	ral funds									
General and Special Funds: Management of lands and resources:											
Appropriation, current		BA	567	572	587	613	631	651	669		
Spending authority from offsetting collections		BA	52	54	56 ^B 1	56	56	56	56		
Outlays		0	571	703	649	665	684	704	722		
Management of lands and resources (gross)		ВА	619	626	644	669	687	707	725		
		0	571	703	649	665	684	704	722		
Change in orders on hand from Federal sources		BA	-12								
Total, offsetting collections			-40	-54	–56 ^B –1	–56 ^B –32	–56 ^B –33	–56 <i>B</i> –34	–56 ^B –35		
Total Management of lands and resources (net)		BA O	567 531	572 649	587 592	581 577	598 595	617 614	634 631		
Construction:											
Appropriation, current Outlays		BA O	8 14	4 10	3 9	3 4	3 3	3 3	3 3		
Payments in lieu of taxes:		O	14	10	,	4	3	3	3		
Appropriation, current		BA O	114 113	114 114	102 102	102 102	102 102	102 102	102 102		
Oregon and California grant lands:		Ü	110	•••	102	102	102	102	102		
Appropriation, current		BA O	132 87	101 152	101 101	106 104	109 108	113 112	116 115		
Wildland fire management:		O	07	132	101	104	100	112	113		
Appropriation, current			287	252	280	280	280	280	280		
Spending authority from offsetting collections Outlays		BA O	4 269	5 276	5 276	5 285	5 285	5 285	5 285		
Wildland fire management (gross)		BA	291	257	285	285	285	285	285		
		0	269	276	276	285	285	285	285		
Change in orders on hand from Federal sources Total, offsetting collections		BA	-2 -2	5	_5	 –5		_5	_5		
Total Wildland fire management (net)		BA O	287 267	252 271	280 271	280 280	280 280	280 280	280 280		
Central hazardous materials fund:											
Appropriation, current			10	12	15	15	15	15	15		
Outlays Land acquisition:		0	7	9	12	15	23	24	23		
Appropriation, current			14	10	10	10	10	10	10		
Outlays		0	8	14	20	11	10	10	10		
Range improvements: Appropriation, current	302	BA	9	8	8	8	8	8	8		
Outlays		0	8	11	10	9	8	8	8		
Service charges, deposits, and forfeitures: Appropriation, current	302	BA	9	8	8	8	8	8	8		
Outlays		0	8	13	8	8	8	8	8		
Abandoned hardrock mine reclamation fund: Appropriation, current	302	BA					J 42	^J 63	J 35		
Outlays		0					J 15	J 36	J 39		
Permanent operating funds: Appropriation, permanent	302	BA	10	62	16	16	16	16	16		
							B 3	B 3	В 3		
Outlays		0	5	35	34	26	20 B 3	20 B 3	20 B 3		
Total Permanent operating funds		BA	10	62	16	16	19	19	19		
· ·		0	5	35	34	26	23	23	23		
Miscellaneous permanent payment accounts											
(Water resources): (Appropriation, permanent)	301	BA	79	184	73	73	73	73	73		

DEPARTMENT OF THE INTERIOR—Continued

			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
(Outlays)		0	78	184	73	73	73	73	73
Total Miscellaneous permanent payment accounts		BA O	79 78	184 184	73 73	73 73	73 73	73 73	73 73
Public Enterprise Funds:		Ü		101	70	70	70	70	
Helium fund:									
Spending authority from offsetting collections Outlays		BA O	25 15	27 18	20 15	18 6	18 6	18 4	18 4
Helium fund (gross)		ВА	25	27	20	18	18	18	18
Ticidin land (gross)		0	15	18	15	6	6	4	4
Total, offsetting collections			-25	-27	-20	-18	-18	-18	-18
Total Helium fund (net)		BA O	 –10	 -9	 -5				-14
						·-			
Intragovernmental Funds:									
Working capital fund: Spending authority from offsetting collections	302	BA	17	16	16	16	16	16	16
Outlays		0	17	16	16	16	16	16	16
Working capital fund (gross)		BA O	17 17	16 16	16 16	16 16	16 16	16 16	16 16
Total, offsetting collections			-17	-16	-16	-16	-16	-16	-16
Total Working capital fund (net)		BA							
Total working capital fullu (ret)		0							
	Trus	st funds							
Miscellaneous trust funds:	202	DA		0		0	0	0	
Appropriation, current Appropriation, permanent Outlays		BA BA O	8 8	8 1 10	8 1 13	8 1 12	9 1 10	9 1 10	9 1 10
,			-						
Total Miscellaneous trust funds		BA O	8 8	9 10	9 13	9 12	10 10	10 10	10 10
Total Federal funds Bureau of Land Management		BA O	1,239 1,116	1,327 1,453	1,203 1,227	1,202 1,197	1,267 1,236	1,311 1,279	1,303 1,301
Total Trust funds Bureau of Land Management		ВА	8	9	9	9	10	10	10
		0	8	10	13	12	10	10	10
Minerals	Mana	ngeme.	nt Service						
	Fede	ral funds	s						
General and Special Funds: Royalty and Offshore minerals:									
Appropriation, current	302	BA	182	157	158	161	161	161	161
Spending authority from offsetting collections		BA O	16 195	41 197	41 199	41 201	41 202	41 202	41 202
Royalty and Offshore minerals (gross)		ВА	198	198	199	202	202	202	202
Royally and Olishole Hillierals (gloss)		0	195	197	199	201	202	202	202
Total, offsetting collections			16	-41	-41	-41	-41	-41	-41
Total Royalty and Offshore minerals (net)		BA O	182 179	157 156	158 158	161 160	161 161	161 161	161 161
Mineral leasing and associated payments:									
Appropriation, permanent Outlays		BA O	454 454	546 546	581 581	590 590	606 606	622 622	645 645
National forests fund, payment to States: Appropriation, permanent	302	BA	3	3	3	3	3	3	3
Outlays		0	3	3	3	3	3	3	3
Appropriation, permanent		BA	1	1	1	1	1	1	1
Outlays		0	1	1	1	1	1	1	1

DEPARTMENT OF THE INTERIOR—Continued

Account			1996			estima	te		
Account			actual	1997	1998	1999	2000	2001	2002
	Trus	st funds							
Oil spill research: Appropriation, current	302	BA	6	6	6	6	6	6	6
Outlays		0	6	6	6	6	6	6	6
Total Federal funds Minerals Management Service		BA O	640 637	707 706	743 743	755 754	771 771	787 787	810 810
Total Trust funds Minerals Management Service		BA -	6	6	6	6	6	6	6
Total Trust futures with early was agent in Service		0 =	6	6	6	6	6	6	6
Office of Surface N	-	eclamati ral funds	ion and Enfo	rcement					
General and Special Funds:	7 0 000	iai iailas							
Regulation and technology:			•						
Appropriation, current		BA BA	96 2	95 1	94 1	94 1	94 1	94 1	94 1
Outlays		0	95	96	96	95	95	95	95
Regulation and technology (gross)		BA O	98 95	96 96	95 96	95 95	95 95	95 95	95 95
Total, offsetting collections		-	-2	-1	-1	-1	-1	-1	-1
Total Regulation and technology (net)		BA	96	95	94	94	94	94	94
		0 -	93	95	95	94	94	94	94
Abandoned mine reclamation fund (Conservation and land management):									
(Appropriation, current)(Outlays)		BA O	174 174	177 184	177 190	177 177	177 177	177 177	177 177
(Health care services):		O	174	104	170	177	177	177	177
(Appropriation, permanent)(Outlays)		BA O	47 47	31 31	56 56	70 70	70 70	70 70	70 70
		-							
Total Abandoned mine reclamation fund		BA O	221 221	208 215	233 246	247 247	247 247	247 247	247 247
Total Federal funds Office of Surface Mining Reclamation and Enforcement		BA O	317 314	303 310	327 341	341 341	341 341	341 341	341 341
Total Federal funds Land and Minerals Management		BA O	2,196 2,067	2,337	2,273 2,311	2,298	2,379 2,348	2,439 2,407	2,454 2,452
Total Trust funds Land and Minerals Management		BA	14	2,469	2,311 15	2,292	2,348	16	2,452
Total Trust futus Land and willerars warragement	••••	0 =	14	16	19	18	16	16	16
V	Vater an	d Scier	nce						
Ви	reau of	Reclama ral funds	ation						
General and Special Funds:	reue	iai iuiius							
Water and Related Resources:									
Appropriation, current			598	600	586	552	545 9	563	564
Advance appropriation		BA BA	90	186	152	11 152	152	152	1 152
Outlays		0	643	893	728	718	717	717	717
Water and Related Resources (gross)		BA	688	786	738	715	706	715	717
		0 -	643	893	728	718	717	717	717
Total, offsetting collections		_	-90	-186	-152	-152	-152	-152	-152
Total Water and Related Resources (net)		BA O	598 553	600 707	586 576	563 566	554 565	563 565	565 565
California Bay-Delta ecosystem restoration:	20-	DA			440	440	440		
Appropriation, currentOutlays		^			143 50	143 143	143 . 143	93 .	
<i>j</i>	**	-						, , ,	

DEPARTMENT OF THE INTERIOR—Continued

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Policy and Administration:									
Appropriation, current	301	BA	48	46	48	48	48	48	4
Outlays		0	49	48	48	48	48	48	4
Central Valley Project Restoration fund:	201	D.A	47	20	20	20	20	20	-
Appropriation, current Outlays		BA O	47 30	38 77	39 39	39 39	39 39	39 39	3
Colorado River dam fund, Boulder Canyon project:									
Appropriation, current			-4	-4 .					
Appropriation, permanent		BA O	39 40	43 40	41 40	44 43	46 45	41 43	4
Outlays		U	40	40	40	43	40	43	- 4
Total Colorado River dam fund, Boulder Canyon project		BA O	35 40	39 40	41 40	44 43	46 45	41 43	4 4
Public Enterprise Funds:									
Lower Colorado River Basin development fund:									
Appropriation, current		BA	82	59	61	61	61	61	6
Appropriation, permanent		BA BA	12 102	11 172	10 159	11 158	12 159	12 159	1 15
Outlays		0	243	228	223	221	223	223	22
Lower Colorado River Basin development fund (gross)		ВА	196	242	230	230	232	232	23
Table offseller collections		0	243	228	223	221	223	223	22
Total, offsetting collections		DA	-119	-222	-183	-182	-183	-188	-18
Total Lower Colorado River Basin development fund (net)		BA O	77 124	20 6	47 40	48 39	49 40	44 35	4 3
Upper Colorado River Basin fund:	201	DA	25	20	10	10	10	10	1
Appropriation, current		BA BA	25 2	20 2	19 2	19 1	19	19	1
Spending authority from offsetting collections		BA	40	34	143	42	42	46	6
Outlays		0	58	75	40	75	57	58	5
Upper Colorado River Basin fund (gross)		BA O	67 58	56 75	164 40	62 75	61 57	65 58	8 5
Total, offsetting collections			-40	-34	-143	-42	-42	-46	-6
Total Upper Colorado River Basin fund (net)		BA O	27 18	22 41	21 -103	20 33	19 15	19 12	1
Intragovernmental Funds:		J							
Working capital fund:									
Spending authority from offsetting collections	301	BA	307	311	314	314	314	314	31
Outlays		0	305	311	314	314	314	314	31
Working capital fund (gross)		BA	307	311	314	314	314	314	31
T. I. 6 W		0	305	311	314	314	314	314	31
Total, offsetting collections				-311	-314	-314	-314	-314	-31
Total Working capital fund (net)		BA O							
Credit Accounts:									
Bureau of reclamation loan program account:									
Appropriation, current		BA	12	13	10	10	10	10	1
Appropriation, permanent		BA O	13	2 . 21	11	10	10	10	1
Limitations on direct loan activity		O	(37)	(37)	(31)	(31)	(31)	(31)	(31
Total Bureau of reclamation loan program account		BA O	12 13	15 21	10 11	10 10	10 10	10 10	1
Pursay of reclamation loan liquidating account.									
Bureau of reclamation loan liquidating account: Total, offsetting collections		st funds		-3	-3	-3	-3	-4	-
Reclamation trust funds:			24	24	45	20	4.	20	
Appropriation, permanent	301	BA	24	34	15	28	44	22	

DEPARTMENT OF THE INTERIOR—Continued

Account			1996 _			estima	te		
, account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	8	56	19	25	40	26	
Total Federal funds Bureau of Reclamation		BA O	844 825	777 937	932 698	912 918	905 902	760 841	7.
Total Trust funds Bureau of Reclamation		BA O	24 8	34 56	15 19	28 25	44 40	22 26	
	Central U Fede	Itah Pro ral funds	oject						
neral and Special Funds:									
Central Utah Project Completion Account: Appropriation, current	301	BA	25	32	29	29	29	29	
Outlays		0	25	33	29	29	29	29	
Utah reclamation mitigation and conservation account:	201	DΛ	10	12	12	12	12	12	
Appropriation, current Outlays		0	19 6	12 36	12 12	12 12	12 12	12 12	
Total Federal funds Central Utah Project		BA O	44 31	44 69	41 41	41 41	41 41	41 41	
Leral and Special Funds:	Inited States G Feder	Geologio ral funds	-						
Surveys, investigations and research									
(Recreational resources):	202	D.4	407	400	4.15	445	445	445	
(Appropriation, current)(Spending authority from offsetting collections)		BA BA	137 30	138 33	145 33	145 33	145 33	145 33	
(Outlays)		0	168	170	180	178	178	178	
Surveys, investigations and research (gross)		BA O	167 168	171 170	178 180	178 178	178 178	178 178	
(Change in orders on hand from Federal sources)		BA		-1					
Total, offsetting collections		DA	-28	-32	-33	-33	-33	-33	
Total (Recreational resources) (net)		BA O	137 140	138 138	145 147	145 145	145 145	145 145	
(Other natural resources):									
(Appropriation, current)			594	601	600	600	600	598	
(Spending authority from offsetting collections)(Outlays)		BA O	259 814	297 919	294 894	294 894	294 894	294 892	
Surveys, investigations and research (gross)		ВА	990	1,036	1,039	1,039	1,039	1,037	1
		0	954	1,057	1,041	1,039	1,039	1,037	1
(Change in orders on hand from Federal sources) Total, offsetting collections		BA	-1 -258	-1 -296	-1 -293	-1 -293	-1 -293	-1 -293	-
Total (Other natural resources) (net)		BA O	594 556	601 623	600 601	600 601	600 601	598 599	
Total Surveys, investigations and research		BA O	731 696	739 761	745 748	745 746	745 746	743 744	
aggyornmental Funds									
agovernmental Funds: Vorking capital fund:									
Spending authority from offsetting collections Outlays		BA O	69 45	51 47	52 53	55 59	54 54	55 58	
Working capital fund (gross)		ВА	69	51	52	55	54	55	
		0	45	47	53	59	54	58	
Change in orders on hand from Federal sources		BA	-14 -55	1 -52	1 -53	-55	_54	_55	
Total Working capital fund (net)		ВА							
		0	-10	- 5		4		3	

DEPARTMENT OF THE INTERIOR—Continued

Account			1996			estima	-		
Account			actual	1997	1998	1999	2000	2001	2002
	Trus	t funds							
Donations and contributed funds: Outlays	303	0	1	1					
Total Federal funds United States Geological Survey		BA O	731 686	739 756	745 748	745 750	745 746	743 747	743 745
Total Trust funds United States Geological Survey		0 =	1	1					
		of Mines ral funds	;						
eneral and Special Funds:									
Mines and minerals: Appropriation, current	306	BA	60						
Outlays		O et funds	77						
Contributed funds: Outlays			3						
Total Federal funds Water and Science		BA —	1,679	1,560	1,718	1,698	1,691	1,544	1,551
		0 _	1,619	1,790	1,487	1,709	1,689	1,629	1,51
Total Trust funds Water and Science		BA O	24 12	34 57	15 19	28 25	44 40	22 26	11
eneral and Special Funds:		and Wild ral funds	llife Service	•					
Resource management: Appropriation, current	303	RΔ	507	525	562	579	595	612	630
Spending authority from offsetting collections Outlays		BA O	73 569	72 593	72 627	72 647	72 664	72 681	7: 698
Resource management (gross)		BA O	580 569	597 593	634 627	651 647	667 664	684 681	70 :
Change in orders on hand from Federal sources		BA —	8						
Adjustment to orders on hand from Federal sources Total, offsetting collections		BA	_			-72		-72	-7:
Total Resource management (net)		BA O	507 493	525 521	562 555	579 575	595 592	612 609	63 0
Construction:									
Appropriation, current	303		75	43	36	36	36	36	30
Spending authority from offsetting collections		BA O	2 104	2 62	2 52	2 40	2 38	2 38	3
Construction (gross)		BA O	77 104	45 62	38 52	38 40	38 38	38 38	3 8
Change in orders on hand from Federal sources		BA	2	-2	-2	-2	-2	-2	-2
Total Construction (net)		BA O	75 100	43 60	36 50	36 38	36 36	36 36	3 (
Natural resource damage assessment fund:	202		4				-		
Appropriation, current		BA	4 36	4 22	5 10 18	5 9 15	5 9 14	5 9 14	!
Outdys		0	41	30	10	10	17	14	13
Total Natural resource damage assessment fund		BA O	41 40 41	26 30	15 18	14 15	14 14	14 14 14	13 13 13

DEPARTMENT OF THE INTERIOR—Continued

Account			1996 _	estimate						
Account			actual	1997	1998	1999	2000	2001	2002	
Outlays		0	1	1	1	1	1	1		
Land acquisition: Appropriation, current		BA O	40 37	44 45	45 44	45 45	45 45	45 45	4 4	
Wildlife conservation and appreciation fund: Appropriation, current	303	BA O	2 1	2 2	2 2	2 2	2 2	2 2		
Outlays Migratory bird conservation account: Appropriation, permanent		BA	40	40	40	40	41	41	4	
Outlays North American wetlands conservation fund: Appropriation, current		0	45 7	40 10	40 15	40 15	41 15	41 15	4	
Spending authority from offsetting collections Outlays		BA O	8 14	10 10 18	10 25	9 25	9 24	9 24	2	
North American wetlands conservation fund (gross)		BA O	15 14	20 18	25 25	24 25	24 24	24 24	2 2	
Total, offsetting collections			-8	-10	-10	-9	-9	-9	_	
Total North American wetlands conservation fund (net)		BA O	7 6	10 8	15 15	15 16	15 15	15 15	1 1	
Cooperative endangered species conservation fund: Appropriation, current Appropriation, permanent Outlays		BA BA O	8 27 36	14 28 37	14 29 40	14 30 44	14 30 44	14 31 45	1 3 4	
Total Cooperative endangered species conservation fund		BA O	35 36	42 37	43 40	44 44	44 44	45 45	4	
National wildlife refuge fund: Appropriation, current Appropriation, permanent Outlays		BA BA O	11 9 17	11 7 19	10 7 17	10 7 17	10 8 17	10 8 18	1	
Total National wildlife refuge fund		BA O	20 17	18 19	17 17	17 17	18 17	18 18	1	
Recreational fee demonstration program: Appropriation, permanent	303	BA		1	1	1 .				
Outlays		0		1	1	1 .	B1	^B 1	B 	
Total Recreational fee demonstration program		BA O		1	1 1	1 1	1 1	1 1		
Operation and maintenance of quarters: Appropriation, permanent Outlays		BA O	2 2	2 2	2 2	2 2	2 2	2 2		
Miscellaneous permanent appropriations: Appropriation, permanent Outlays		0	240 219	203 225	210 230	221 218	230 213	239 222	25 23	
Sport fish restoration: Appropriation, permanent Outlays	303	BA O	236 219	326 259	305 288	324 304	326 321	330 323	33 33	
Contributed funds: Appropriation, permanent Outlays		BA O	3 2	2 3	2 2	2 2	2 2	2 2		
African elephant conservation fund: Appropriation, permanent Outlays	303		- 1 1	1 1	1 1	1 1	1 1	1 1		
Total Federal funds United States Fish and Wildlife Service		BA O	1, 009 998	957 991	989 1,015	1, 017 1,014	1,044 1,023	1,071 1,051	1,10 1,07	
		BA	240	329	308	327	329	333	33	

DEPARTMENT OF THE INTERIOR—Continued

Account			1996			estima	ite		
Account			actual	1997	1998	1999	2000	2001	2002
Natio	nnal E	Park Se	orvico						
rvauc		ral funds							
General and Special Funds:	r cuci	ai iuiius							
Operation of the national park system:									
Appropriation, current	303	BA BA	1,082	1,155 4	1,220	1,230 4	1,265 4	1,300	1,337
Spending authority from offsetting collections		0	1,099	1,109	1,208	1,232	1,260	4 1,295	1,332
•		D.4	4.007	4.450	4.004	4.004	40/0	4.004	
Operation of the national park system (gross)		BA O	1,086 1,099	1,159 1,109	1,224 1,208	1,234 1,232	1,269 1,260	1,304 1,295	1,341 1,332
Total, offsetting collections			-4	-4	-4	-4	-4	-4	-4
		DΛ	1,000	1 155	1 220	1 220	1 2/5	1 200	1 227
Total Operation of the national park system (net)		BA O	1,082 1,095	1,155 1,105	1,220 1,204	1,230 1,228	1,265 1,256	1,300 1,291	1,337 1,328
National recreation and preservation:									
Appropriation, current	303	BA	38	38	42	42	42	42	42
Outlays		0	38	50	42	43	42	42	42
Construction: Appropriation, current	303	RΔ	191	170	150	107	120	135	124
Advance appropriation	303	BA				48	35	20	31
Spending authority from offsetting collections		BA O	81 311	81	81 252	81 244	81 241	81 237	81 236
Outlays		U	311	264	232	Z44	241	237	230
Construction (gross)		BA O	272 311	251 264	231 252	236 244	236 241	236 237	236 236
Total, offsetting collections			-81	-81	-81	-81	-81	-81	-81
Total Construction (net)		BA	191	170	150	155	155	155	155
		0	230	183	171	163	160	156	155
Urban park and recreation fund:									
Outlays	303	0	4	4	2 .				
Concessions improvement accounts:	202	DΛ	25	21	າາ	25	27	20	20
Appropriation, permanent Outlays	303	0 0	25 12	21 21	23 23	25 25	27 27	28 28	30 30
Land acquisition and State assistance:									
Appropriation, current	303	BA BA	44	54 -30	71 -30	58 -30	59 -30	61 -30	63 -30
Contract authority, current		BA	-30 30	-30 30	-30 30	-30 30	-30 30	-30 30	-30 30
Outlays		0	64	88	77	64	55	61	62
Total Land acquisition and State assistance		ВА	44	54	71	58	59	61	63
		0	64	88	77	64	55	61	62
Everglades restoration fund:									
Appropriation, current	302								
Appropriation, permanent		BA BA			B 35	^B 35 100	^B 35 100	^B 35	B 35
Outlays		0			50	90	100	100	50
					B 17	B 31	В 35	В 35	B 35
Total Everglades restoration fund		BA			135	135	135	135	35
		0			67	121	135	135	85
Historic preservation fund:									
Appropriation, current	303	BA O	36 41	37 45	46 44	45 44	41 43	41 42	41 41
Outlays National park renewal fund:		U	41	45	44	44	43	42	41
Appropriation, permanent	303	BA		43	48	51 .			
Outlays		0		43	48	51	B 48	<i>В</i> 50	^B 57
Gliays		Ü				J1 .	<i>В</i> 48	<i>в</i> 50	₿ 57
Total National park renewal fund		BA		43	48	51	48	50	57
		0		43	48	51	48	50	57
Operation and maintenance of quarters:									
Appropriation, permanent	303		13	15	15	16	16	17	17
Outlays		0	12	15	15	16	16	17	17

DEPARTMENT OF THE INTERIOR—Continued

(In millions of dollars)

Account			1996	estimate							
Account			actual	1997	1998	1999	2000	2001	2002		
Fee collection support, national park system:	202	DΑ	11	20	21	22	13	14	14		
Appropriation, permanent	303	DA	11	20	21	22	13 B 9	B 9	B 10		
Outlays		0	11	20	21	22	13 <i>B</i> 9	14 <i>B</i> 9	14 ^B 10		
Total Fee collection support, national park system		BA O	11 11	20 20	21 21	22 22	22 22	23 23	24 24		
Yosemite management fund: Appropriation, current	303	BA				^B 1	^B 1	^B 1	^B 1		
Miscellaneous permanent appropriations:				_	_	_	_	_	_		
Appropriation, permanent Outlays		BA O	1 1	2 2	2 2	2 2	2 2	2 2	2 2		
Oullays		st funds	1	2	2	2	2	2	2		
Construction (trust fund):	mus	i iuiius									
Outlays	401	0	6	9	6	3 .					
Miscellaneous trust funds:											
Appropriation, permanent			16	17	16	15	15	15	15		
Outlays		0	9	17	16	15	15	15	15		
Total Federal funds National Park Service		BA	1,441	1,555	1,773	1,782	1,813	1,855	1,804		
		0	1,508	1,576	1,716	1,779	1,806	1,847	1,843		
Total Trust funds National Park Service		BA	16	17	16	15	15	15	15		
		0	15	26	22	18	15	15	15		
Total Federal funds Fish and Wildlife and Parks		BA	2,450	2,512	2,762	2,799	2,857	2,926	2,904		
		0	2,506	2,567	2,731	2,793	2,829	2,898	2,921		
Total Trust funds Fish and Wildlife and Parks		BA	256	346	324	342	344	348	354		
		0	237	289	313	325	339	341	348		

Indian Affairs

Bureau of Indian Affairs

	Feder	ral funds							
General and Special Funds:									
Operation of Indian programs									
(Conservation and land management):									
(Appropriation, current)	302	BA	130	129	133	133	133	133	133
(Spending authority from offsetting collections)		BA	2	3	4	4	4	4	4
(Outlays)		0 _	143	132	131	138	137	137	137
Operation of Indian programs (gross)		BA	132	132	137	137	137	137	137
		0	143	132	131	138	137	137	137
Total, offsetting collections		_	-2	-3	-4	-4	-4	-4	-4
Total (Conservation and land management) (net)		BA	130	129	133	133	133	133	133
•		0 _	141	129	127	134	133	133	133
(Area and regional development):									
(Appropriation, current)		BA	759	768	847	847	847	847	847
(Reappropriation)		BA BA	5						
(Spending authority from offsetting collections)(Outlays)		0 0	55 811	89 851	93 888	93 945	93 940	93 940	93 940
Operation of Indian programs (gross)			040	00/	1.072	1 072	1.072	1.072	1.072
Operation of Indian programs (gross)		BA O	949 952	986 980	1,073 1,015	1,073 1,079	1,073 1,073	1,073 1,073	1,073 1,073
Total, offsetting collections		_	-55	-89	-93	-93	-93	-93	-93
Total (Area and regional development) (net)		BA —	764	768	847	847	847	847	847
(, (,		0	756	762	795	852	847	847	847
(Elementary, secondary, and vocational education):									
(Appropriation, current)	501	BA	531	541	562	562	562	562	562
(Appropriation, permanent)		BA		8					
(Spending authority from offsetting collections)		BA	11	18	18	18	18	18	18

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DEPARTMENT OF THE INTERIOR—Continued

ANALYTICAL PERSPECTIVES

A			1996	estimate						
Account			actual	1997	1998	1999	2000	2001	2002	
(Outlays)		0	556	561	558	585	580	580	580	
Operation of Indian programs (gross)		BA O	1,436 1,453	1,464 1,452	1,560 1,480	1,560 1,571	1,560 1,560	1,560 1,560	1,560 1,560	
Total, offsetting collections			-11	-18	-18	-18	-18	-18	-18	
Total (Elementary, secondary, and vocational education) (net)		BA O	531 545	549 543	562 540	562 567	562 562	562 562	562 562	
Total Operation of Indian programs		BA O	1,425 1,442	1,446 1,434	1,542 1,462	1,542 1,553	1,542 1,542	1,542 1,542	1,542 1,542	
Construction:										
Appropriation, current		BA BA	117 7	95 7	125 7	125 3	125 3	125 3	125 3	
Outlays		0	141	133	⁷ -7 120 ⁷ -12	93	121	128	128	
Construction (gross)		BA O	124 141	102 133	125 108	128 93	128 121	128 128	128 128	
Total, offsetting collections			-7	-7	-7 17	-3	-3	-3	-3	
Total Construction (net)		BA O	117 134	95 126	125 108	125 90	125 118	125 125	125 125	
White Earth settlement fund: Appropriation, permanent Outlays		BA O	6	7 7	7 7	7 7	7 7	7 7	2 2	
Indian land and water claim settlements and miscellaneous payments to Indians: Appropriation, current Outlays		BA O	81 78	67 68	59 60	59 59	59 59	59 59	59 59	
Payment to Tribal Economic Recovery Funds: Appropriation, permanent Outlays		BA O								
Technical assistance of Indian enterprises: Appropriation, current Outlays	452	BA O	1	_						
Operation and maintenance of quarters: Appropriation, permanent Outlays	452	BA O	6	6	6	6	6 6	6 6	6	
Tribal Economic Recovery funds: Appropriation, permanent	452	BA O	28	16	17	18	19 10	21 10	22 10	
Outlays Miscellaneous permanent appropriations (Area and regional development):										
(Appropriation, permanent) (Outlays)		BA O	69 64	101 98	76 74	79 69	82 77	84 80	87 82	
Total Miscellaneous permanent appropriations		BA O	69 64	101 98	76 74	79 69	82 77	84 80	87 82	
Intragovernmental Funds:										
Equipment capitalization fund: Spending authority from offsetting collections Outlays		BA O			^J 7 ^J 12					
Equipment capitalization fund (gross)		BA O								
Total, offsetting collections					J =7					
Total Equipment capitalization fund (net)		BA O								
Credit Accounts:										
Revolving fund for loans liquidating account: Spending authority from offsetting collections	452	BA	11	9	9	7	6	6	6	

Construction management: Appropriation, current

Outlays ...

Intragovernmental Funds: Working capital fund:

Everglades watershed protection:

Everglades restoration account:
Appropriation, permanent
Outlays

Appropriation, permanent

DEPARTMENT OF THE INTERIOR—Continued

(In milli	ions	of do	ollars)							
Account			1996	estimate						
Account			actual	1997	1998	1999	2000	2001	2002	
Outlays		0				-9 .				
Revolving fund for loans liquidating account (gross)		BA O	11	9	9	7 -9 .	6	6	6	
Total, offsetting collections			-11	-9	-9	-6	-6	-6	-6	
Total Revolving fund for loans liquidating account (net)		BA O	-11			1 . -15			-6	
Indian guaranteed loan program account: Appropriation, current	52	BA	5	5	5	5	5	5	5	
Appropriation, permanent		BA		32						
Outlays Limitation on loan guarantee commitments		0	(35)	37 (35)	5 (35)	(35)	(35)	(35)	(35)	
Total Indian guaranteed loan program account		BA O	5 11	37 37	5 5	5 5	5 5	5 5	5 5	
Indian loan guaranty and insurance fund liquidating account: Appropriation, permanent4	52	BA	11	11	11	11	11	11	11	
Outlays		0 funds	1	5	5	5	5	5	5	
Cooperative fund (papago): Appropriation, permanent	52	BA O	2	1 5	1 5	1 5	1 1	1 1	1 1	
Miscellaneous trust funds										
(Area and regional development): (Appropriation, permanent) 4! (Outlays)	52	BA O	365 261	381 352	350 346	350 351	353 353	355 355	358 358	
Total Miscellaneous trust funds		BA O	365 261	381 352	350 346	350 351	353 353	355 355	358 358	
Total Federal funds Bureau of Indian Affairs		BA O	1,763 1,746	1,786 1,773	1,848 1,723	1,853 1,779	1,856 1,823	1,860 1,833	1,859 1,830	
Total Trust funds Bureau of Indian Affairs		BA O	367 261	382 357	351 351	351 356	354 354	356 356	359 359	
Departm	nen	ıtal O	Offices							
Departmen										
	edera	al fund	ls							
General and Special Funds: Salaries and expenses:										
Appropriation, current	06		57	58	58	58	58	58	58	
Spending authority from offsetting collections Outlays		BA O	101 158	114 177	114 172	114 172	114 172	114 172	114 172	
Salaries and expenses (gross)		BA O	158 158	172 177	172 172	172 172	172 172	172 172	172 172	
Total, offsetting collections			-101	-114	-114	-114	-114	-114	-114	
Total Salaries and expenses (net)		BA O	57 57	58 63	58 58	58 58	58 58	58 58	58 58	

306 BA

302 BA

302 BA

1

125

200

DEPARTMENT OF THE INTERIOR—Continued

Account			1996		estimate					
Account			actual	1997	1998	1999	2000	2001	2002	
Outlays		0	112	106	106	106	106	106	106	
Working capital fund (gross)		BA O	112 112	106 106	106 106	106 106	106 106	106 106	106 106	
Total, offsetting collections		-	-112	-106	-106	-106	-106	-106	-106	
Total Working capital fund (net)		BA O								
Interior Franchise Fund: Spending authority from offsetting collections Outlays	306	BA O		4 4	5 4	5 5	6 5	6	6	
Interior Franchise Fund (gross)		BA O		4 4	5	5	6 5	6	6	
Total, offsetting collections				-4	-5	-5	-6	-6	-6	
Total Interior Franchise Fund (net)		BA O					-1 .			
Total Federal funds Departmental Management		BA O	258 57	68 148	68 192	68 68	68 67	68 68	68 68	
Ir	nsular	· Affairs	;							
General and Special Funds:	Feder	al funds								
Assistance to territories:										
Appropriation, current	808	D.A	73	65 2	67 2	67 2	67 2	67 2	67 2	
Outlays		0	58	70	69	68	69	69	69	
Assistance to territories (gross)		BA O	73 58	67 70	69 69	69 68	69 69	69 69	69 69	
Total, offsetting collections		-		-2	-2	-2	-2	-2	-2	
Total Assistance to territories (net)		BA O	73 58	65 68	67 67	67 66	67 67	67 67	67 67	
Trust Territory of the Pacific Islands: Outlays	808	0	7	9	9	9	4 .			
Compact of free association:										
Appropriation, current	808	BA BA	25 132	24 226	20 127	20 125	20 127	20 129	20 129	
Outlays		0	173	160	173	195	197	164	149	
Total Compact of free association		BA O	157 173	250 160	147 173	145 195	147 197	149 164	149 149	
Payments to the United States territories, fiscal assistance: Appropriation, permanent	806	ВА	81	83	85	87	89	91	93	
Outlays		0 .	81	83	85	87	89	91	93	
Total Federal funds Insular Affairs		BA O	311 319	398 320	299 334	299 357	303 357	307 322	309 309	
Office		he Solid	citor							
General and Special Funds:	reder	al funds								
Office of the Solicitor:		5.4								
Appropriation, current	306	BA BA	34 1	35 1	35 1	35 1	35 1	35 1	35 1	
Outlays		0	36	36	36	38	38	38	38	
Office of the Solicitor (gross)		BA O	35 36	36 36	36 36	36 38	36 38	36 38	36 38	
		-								

DEPARTMENT OF THE INTERIOR—Continued

Account			1996			estima	ate		
ACCOUNT			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections			-1	-1	-1	-1	-1	-1	-1
Total Office of the Solicitor (net)		BA	34	35	35	35	35	35	35
		0 :	35	35	35	37	37	37	37
Office	e of Insp	pector G	General						
0 - 1 - 10 - 115 - 1	Fede	ral funds							
General and Special Funds: Office of Inspector General:									
Appropriation, current	306	BA	24	24	25	25	25	25	25
Outlays		0	24	24	25	26	25	25	25
Office of Special	al Truct	oo for /	Imorican Ind	ianc					
Опісе ві Зреск		ee IOI F ral funds	Milencan mu	IdIIS					
General and Special Funds:									
Office of the Special Trustee for American Indians:									
Appropriation, current Outlays		BA O	18 12	34 24	39 33	39 38	39 39	39 39	39 39
		=							
National Ir	ndian G	aming (Commission						
	Fede	ral funds							
General and Special Funds:									
Salaries and expenses: Appropriation, current	806	RΛ	1	1	1	1	1	1	1
Spending authority from offsetting collections		BA	2	2	2	2	2	2	2
Outlays		0	2	4	4	3	3	3	3
Salaries and expenses (gross)		BA O	3 2	3 4	3 4	3 3	3 3	3 3	3
Total, offsetting collections			-2	-2	-2	-2	-2	-2	-2
Total Salaries and expenses (net)		BA .	1	1	1	1	1	1	1
Total Salaties and expenses (liet)		0		2	2	1	1	1	1
Total Federal funds Departmental Offices		BA O	646 447	560 553	467 621	467 527	471 526	475 492	477 479
		=							
Federal funds:	Sum	nmary							
(As shown in detail above)		BA	8,734	8,755	9,068	9,115	9,254	9,244	9,245
Deductions for offsetting receipts:		0	8,385	9,152	8,873	9,100	9,215	9,259	9,196
Intrafund transactions	301	BA/O	-11	-11	-11	-12	-11	-11	-6
	303		-28	-29	-30	-31	-31	-32	-33
	452		-29 101	-16	-17 105	-18	-19	-21 110	-22
Proprietary receipts from the public	908 301		–101 –266	–105 –238	–105 –243	-106 -247	-108 -264	-110 -254	-117 -257
Trophetary receipts from the public		BA/O	-1,109	-1,291	-1,358	-1,377	-1,410	-1,441	-1,489
	303	BA/O	-164	-222	-35 -221	-77 -229	-98 -164	-70 -163	-70 -166
			-104		-1	-229 -1	-62	-103 -64	-72
	306 452		-71	-47 . -77	 –79	-82	-83	-86	- <i>89</i>
	908		-22	-22	-15	-14	-16	-15	-19
Total Federal funds		BA O	6,933 6,584	6,697 7,094	6,953 6,758	6,921 6,906	6,988 6,949	6,977 6,992	6,905 6,856
Trust funds: (As shown in detail above)		BA	661	777	705	736	758	742	737
(Sventa initiating to the control of		0	524	719	703 702	73 6 724	749	739	734

DEPARTMENT OF THE INTERIOR—Continued

(In millions of dollars)

Account			1996	estimate						
Account			actual _	1997	1998	1999	2000	2001	2002	
Deductions for offsetting receipts:										
Proprietary receipts from the public	271	BA/O		<i>−28</i> .						
	301	BA/O	-24	-34	-15	-28	-44	-22	-8	
	302	BA/O	-8	-8	-8	-8	-8	-8	-8	
	303	BA/O	-3	-3	-3	-3	-3	-3	-3	
	306	BA/O	-1							
	452	BA/O	-144	-146	-148	-150	-152	-153	-153	
	908	BA/O	-113	-114	-118	-122	-123	-124	-127	
Total Trust funds		BA O	368 231	444 386	413 410	425 413	428 419	432 429	438 435	
		U	231	300	410	413	419	429	433	
Interfund transactions	303	BA/O	-1	-1	-1	-1	-1	-1	-1	
	452	BA/O	-26	-15	-6 .					
	808	BA/O	-63	-60	-60	-60	-60	-60	-60	
Total Department of the Interior		BA	7,211	7,065	7,299	7,285	7,355	7,348	7,282	
•		0	6,725	7,404	7,101	7,258	7,307	7,360	7,230	

DEPARTMENT OF JUSTICE

(In millions of dollars)

Account

1996 actual

1997

1998

estimate

2000

2001

2002

1999

				1777	1770	1777	2000	2001	
Gene		lministrati	on						
General and Special Funds:									
Salaries and expenses:									
Appropriation, current		BA	75	106	107	84	86	88	91
Appropriation, permanent		BA							
Advance appropriation		BA	1 19						
Spending authority from offsetting collections		BA O	86	12 114	12 121	12 99	12 98	12 100	12 103
Salaries and expenses (gross)		BA —	94	118	119	96	98	100	103
Salailes and expenses (gross)		0	86	114	121	99	98	100	103
Total, offsetting collections			-19	-12	-12	-12	-12	-12	-12
Total Salaries and expenses (net)		BA	75	106	107	84	86	88	91
		0	67	102	109	87	86	88	91
Violent crime reduction programs, General administration:									
Outlays	751	0	7	1					
Counterterrorism fund:									
Appropriation, current		DA O	17 11	29 31	29 29	31 30	32 32	32 32	34 34
Office of the Inspector General:									
Appropriation, current	751	BA	31	32	33	35	36	37	38
Spending authority from offsetting collections		BA	12	13	16	16	16	16	16
Outlays		0	50	43	49	51	52	53	54
Office of the Inspector General (gross)		BA	43	45	49	51	52	53	54
		0	50	43	49	51	52	53	54
Total, offsetting collections			-12	-13	-16	-16	-16	-16	-16
Total Office of the Inspector General (net)		ВА	31	32	33	35	36	37	38
		0	38	30	33	35	36	37	38
Administrative review and appeals:									
Appropriation, current		BA	39	63	70	73	75	77	80
Spending authority from offsetting collections		BA	5	1	1	1	1	1	1
Outlays		0	44	57	70	74	76	78	81
Administrative review and appeals (gross)		BA	44	64	71	74	76	78	81
		0	44	57	70	74	76	78	81

DEPARTMENT OF JUSTICE—Continued

Account			1996	estimate					
ACCOUNT			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections			-5	-1	-1	-1	-1	-1	-1
Total Administrative review and appeals (net)		ВА	39	63	70	73	75	77	80
		0	39	56	69	73	75	77	80
Violent crime reduction programs, Administrative review and appeals: Appropriation, current	751	BA	48	48	59 .				
Outlays		0	36	41	56	14	3 .		
Working capital fund:									
Appropriation, current		BA BA	-65 88						
Spending authority from offsetting collections		BA O	544 541	758 758	626 626	609 609	671 671	671 671	671 671
Working capital fund (gross)		BA	567	748	626	609	671	671	671
3 -4		0	541	758	626	609	671	671	671
Total, offsetting collections			-544	-758	-626	-609	-671	-671	-671
Total Working capital fund (net)		BA O	23 -3						
Total Federal funds General Administration		BA	233	268	298	223	229	234	243
		0	195	261	296	239	232	234	243
United S	tates Pa	arole C	ommission						
		ral funds							
General and Special Funds: Salaries and expenses:									
Appropriation, current Appropriation, permanent		BA BA	5 -1	5	5	4	4	4	5
Advance appropriation		BA	1						
Outlays		0	6	5	5	4	4	4	5
Total Salaries and expenses		BA O	5 6	5 5	5 5	4	4	4 4	5 5
	Legal A	Activitie	es						
General and Special Funds:	7 040	rai ranas							
Salaries and expenses, General Legal Activities: Appropriation, current	752	BA	416	448	500	488	501	514	531
Appropriation, permanent Advance appropriation		BA BA	_						
Spending authority from offsetting collections		BA	114	120	120	120	120	120	120
Outlays		0	511	560	610	611	620	632	649
Salaries and expenses, General Legal Activities (gross)		BA O	542 511	568 560	620 610	608 611	621 620	634 632	651 649
Total, offsetting collections			-114	-120	-120	-120	-120	-120	-120
Total Salaries and expenses, General Legal Activities (net)		BA O	428 397	448 440	500 490	488 491	501 500	514 512	531 529
Violent crime reduction programs, General Legal Activities:									
Appropriation, current		BA O	8 7	8 10	8 . 8				
Salaries and expenses, Antitrust Division:									
Appropriation, current		BA BA	18 -1	18	18	18	18	18	18
Advance appropriation		BA BA	1 67		80	80	 80	80	80
Outlays		0	75	105	96	103	107	98	98
Salaries and expenses, Antitrust Division (gross)		BA O	85 75	93 105	98 96	98 103	98 107	98 98	98 98

DEPARTMENT OF JUSTICE—Continued

Total, effecting colections Total solviers and expenses, Authors Division (red) BA 21 -46 -40 -70 -80 -80 -80 -80 -80 -80 -80 -80 -80 -8	Account			1996		estimate					
Total Salaries and expenses, futined States Antomorys: Appropriation, current	Account			actual	1997	1998	1999	2000	2001	2002	
Salaries and expenses, United States Alterreys: Appropriation permanent Advance appropriation BA BA BA BA BA BA BA BA BA B	Total, offsetting collections			-64	-69	-70	-80	-80	-80	-80	
Saleries and expenses, United States Attorneys:	Total Salaries and expenses, Antitrust Division (net)									18	
Appropriation, current	Salaries and expenses. United States Attorneys:		J								
Spending authority from orbisaling colections	Appropriation, current	752	BA	-8						1,160	
Saluries and expenses, United States Alterneys (gross)	Spending authority from offsetting collections		BA	99	99	102	86			86 1,24	
Total, diselling collections	·									1,24 6	
Volent crime reduction programs, U.S. Altorneys: Appropriation, current 752 BA 30 44 51 5	Total, offsetting collections		Ü	-						-86	
Appropriation, current 75g BA 30 44 51 70 22 41 49 6 2	Total Salaries and expenses, United States Attorneys (net)									1,160 1,155	
Salaries and expenses, Foreign Claims Settlement Commission: Appropriation, current		752	BA	30	44	51 .					
Dicitary	Outlays		0	27	41	49	6	2 .			
Appropriation current	Outlays	153				-			-		
Spending authority from offsetting collections	Appropriation, current	752	BA	-4						541	
Total, offsetting collections	Spending authority from offsetting collections		BA	63	63	30	30	49	49	49 588	
Total, offsetting collections	Salaries and expenses, United States Marshals Service (gross)									59 (
Violent crime reduction programs, US Marshals Service: Appropriation, current 752 BA 25 25 26 3	Total, offsetting collections									-49	
Appropriation, current 752 BA 25 25 26	Total Salaries and expenses, United States Marshals Service (net)									54 ′ 53°	
Coultays		752	RΔ	25	25	26					
Appropriation, current Appropriation, permanent Spending authority from offsetting collections BA Definition Spending authority from offsetting collections BA Definition Spending authority from offsetting collections BA Definition Spending authority from offsetting collections BA Definition Spending authority from offsetting collections BA Definition	Outlays	732									
Outlays O 289 396 455 472 488 503 Federal prisoner detention (gross) BA 291 422 498 484 497 510 O 289 396 455 472 488 503 Total, offsetting collections -25 -17 -35	Appropriation, current	752			405					527	
Total, offsetting collections Collection										519	
Total Federal prisoner detention (net) BA 266 405 463 484 497 510 0 264 379 420 472 488 503 Fees and expenses of witnesses: Appropriation, current 752 BA 83 0utlays 0 82 95 83 78 81 83 Salaries and expenses, Community Relations Service: Appropriation, current 752 BA 8 5 7 8 8 8 8 Spending authority from offsetting collections 0 12 8 Salaries and expenses, Community Relations Service (gross) BA 13 5 7 8 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 8 7 8 8 8 8 8 8 8 7 8	Federal prisoner detention (gross)									52 7	
Fees and expenses of witnesses: Appropriation, current	Total, offsetting collections			-25	-17	-35					
Appropriation, current 752 BA 83 101 75 79 81 83 Outlays 0 82 95 83 78 81 83 Salaries and expenses, Community Relations Service: 752 BA 8 5 7 8 8 8 Appropriation, current 752 BA 8 5 7 8 8 8 Spending authority from offsetting collections BA 5 5 7 8 8 8 8 Outlays 0 12 8 7 8 8 8 8 Salaries and expenses, Community Relations Service (gross) BA 13 5 7 8 8 8 8 Total, offsetting collections -5	Total Federal prisoner detention (net)									527 519	
Salaries and expenses, Community Relations Service: Appropriation, current 752 BA 8 5 7 8 8 8 Spending authority from offsetting collections BA 5 - - - - - - 8	Appropriation, current	752								85	
Spending authority from offsetting collections BA Outlays 5	Salaries and expenses, Community Relations Service:	750								85	
Salaries and expenses, Community Relations Service (gross) BA 0 13 5 7 8 8 8 8 Total, offsetting collections -5	Spending authority from offsetting collections	752	BA	5						······································	
Total, offsetting collections	•									(
Total Solarica and avanages Community Deletions Society (not)	Total, offsetting collections		J								
Total Salaries and expenses, Community Relations Service (net)	Total Salaries and expenses, Community Relations Service (net)		BA O		5	7	8 8	8 8	8 8	9	

DEPARTMENT OF JUSTICE—Continued

(In millions of dollars)

(I	n millior	ns of dol	llars)						
Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Independent counsel:	752	DΛ	14	10	10	10	10	10	10
Appropriation, permanentOutlays		BA O	14 9	10 15	10 10	10 10	10 10	10 10	10 10
Civil liberties public education fund: Outlays	808	0	6	33	17				
United States trustee system fund:					., .				
Appropriation, current		BA BA	76 26	108	120	125	130	135	140
Outlays		0	95	118	121	125	130	135	140
United States trustee system fund (gross)		BA O	102 95	108 118	120 121	125 125	130 130	135 135	140 140
Total, offsetting collections			-26	-108	-120	-125	-130	-135	-140
Total United States trustee system fund (net)		BA	76						
· · · · · · · · · · · · · · · · · · ·		0	69	10					
Assets forfeiture fund:									
Appropriation, current		BA BA	30 304	23 350	23 367	24 362	25 372	25 381	26 391
Spending authority from offsetting collections Outlays		BA O	4 460	4 418	4 391	4 441	4 427	4 428	4 428
•			-						
Assets forfeiture fund (gross)		BA O	338 460	377 418	394 391	390 441	401 427	410 428	421 428
Total, offsetting collections			-4	-4	-4	-4	-4	-4	-4
Total Assets forfeiture fund (net)		BA O	334 456	373 414	390 387	386 437	397 423	406 424	417 424
Total Federal funds Legal Activities		BA O	2,628 2,710	2,844 2,815	3,053 2,987	3,037 3,086	3,116 3,137	3,195 3,199	3,299 3,289
General and Special Funds: Administrative expenses:		ral funds		2	2		2	2	2
Appropriation, current		BA BA						2	2
Outlays		0	1	2	2	2	2	2	2
Total Administrative expenses		BA O	3 1	2 2	2 2	2 2	2 2	2 2	2 2
Payment to radiation exposure compensation trust fund:	054	D.4		4.			20		
Appropriation, current		BA							29
Outlays		0		30	4	29	29	29	29
Total Payment to radiation exposure compensation trust fund		BA O		30 30	4 4	29 29	29 29	29 29	29 29
	Trus	st funds							
Radiation exposure compensation trust fund:	0.54	D.A	4	20		20	20	20	22
Appropriation, permanent Outlays		BA O	1 22	30 22	4 26	29 30	29 29	29 29	29 29
Total Federal funds Radiation Exposure Compensation		BA	3	32	6	31	31	31	31
		0	1	32	6	31	31	31	31
Total Trust funds Radiation Exposure Compensation		BA O	1 22 ======	30 22	26	29 30	29 29	29 29	29 29
Interage			orcement						
General and Special Funds:	Fede	ral funds							
Interagency crime and drug enforcement: Appropriation, current	751	ВА	360	360	295	309	317	325	336

DEPARTMENT OF JUSTICE—Continued

	actual		estimate									
	actual	1997	1998	1999	2000	2001	2002					
BA	-2											
3A	2											
) _	323	362	311	306	315	323	333					
BA	360	360	295	309	317	325	336					
)	323	362	311	306	315	323	333					
=												
f Inve	stigation											
3	BA) – BA) =	3A 2 323 3A 360 3 323 3	3A 233 362 3A 360 360 3 323 362 36 323 362 If Investigation	3A 2	3A 2	3A 2	3A 2					

		0	323	362	311	306	315	323	333
Fer	deral Bureau	ເ ດf In	vestigation						
100		ral fund	-						
General and Special Funds:									
Salaries and expenses									
(Defense-related activities):									
(Appropriation, current)	054	BA	102	147	147		147	147	147
(Advance appropriation)		BA				147			
(Outlays)		0	89	110	132	144	147	147	147
Total (Defense-related activities)		ВА	102	147	147	147	147	147	147
ou (See 1840 Contract)		0	89	110	132	144	147	147	147
(Federal law enforcement activities):			•						
(Appropriation, current)	751	BA	2,090	2,424	2,567	2,629	2,751	2,827	2,928
(Appropriation, permanent)		BA	-45	-20					
(Advance appropriation)		BA	67	20		48			
(Spending authority from offsetting collections)		BA	392	457	438	438	438	438	438
(Outlays)		0	2,522	2,482	2,770	2,989	3,149	3,233	3,331
Salaries and expenses (gross)		ВА	2,606	3,028	3,152	3,262	3,336	3,412	3,513
		0	2,611	2,592	2,902	3,133	3,296	3,380	3,478
Total, offsetting collections			-392	-457	-438	-438	-438	-438	-438
Total (Federal law enforcement activities) (net)		BA	2,112	2,424	2,567	2,677	2,751	2,827	2,928
		0	2,130	2,025	2,332	2,551	2,711	2,795	2,893
Total Salaries and expenses		BA O	2,214 2,219	2,571 2,135	2,714 2,464	2,824 2,695	2,898 2,858	2,974 2,942	3,075 3,040
Construction:									
Appropriation, current	751	ВА	98	42	49	52	53	54	56
Outlays		0	1	8	36	44	50	52	54
Telecommunications carrier compliance fund									
(Defense-related activities):									
(Appropriation, current)	054	BA		30	50		50	50	
(Advance appropriation)		BA							
(Outlays)		0		15	33	45	50	50	25
Total (Defense-related activities)		ВА		30	50	50	50	50	
		0		15	33	45	50	50	25
(Federal law enforcement activities):									
(Appropriation, current)				30	50	50	50	50	
(Spending authority from offsetting collections)(Outlays)		BA O		40 55	33	45	50	50	25
Telecommunications carrier compliance fund (gross)		BA		100	100	100	100	100	
relectorifications carrier compilative runu (gross)		0		70	66	90	100	100	50
Total, offsetting collections				-40					
Total (Federal law enforcement activities) (net)		ВА		30	50	50	50	50	
Total (Lederal law enforcement activities) (fiet)		0		15	33	45	50	50	25
Total Telecommunications carrier compliance fund		ВА		60	100	100	100		
		0		30	66	90	100	100	50
Violent crime reduction programs									
(Federal law enforcement activities):	75.	D.*	040	410	470				
(Appropriation, current)	751	ВA	218	169	179				

Appropriation, current

DEPARTMENT OF JUSTICE—Continued

(In millions of dollars)

Account			1996			estima	ate		
, and a second			actual	1997	1998	1999	2000	2001	2002
(Outlays)		0	85	160	159	40	20	4 .	
Total Violent crime reduction programs		ВА	218	169	179				
		0	85	160	159	40	20	4 .	
Total Federal funds Federal Bureau of Investigation		BA O	2,530 2,305	2,842 2,333	3,042 2,725	2,976 2,869	3,051 3,028	3,128 3,098	3,1 3
Drug	Enforceme	nt Adm	ninistration						
Drug		ral funds	iiiistiatioii						
eneral and Special Funds:									
Salaries and expenses: Appropriation, current	751	BA	753	749	682	716	736	756	7
Appropriation, permanent		BA							
Advance appropriation		BA	22						
Spending authority from offsetting collections		BA	197	162	166	189	189	189	1
Outlays		0	843	875	821	924	917	938	90
Salaries and expenses (gross)		BA O	950 843	911 875	848 821	905 924	925 917	945 938	9 9
Total, offsetting collections		,	-197	-162	-166	-189	-189	-189	-1
Total Salaries and expenses (net)		BA O	753 646	749 713	682 655	716 735	736 728	756 749	7
			010	710		700	720	, , ,	
Construction: Appropriation, current	751	BA		31	6	6	6	6	
Outlays		0	 7	31 8	14	18	7	6	
Violent crime reduction programs:		-	•	_			·	-	
Appropriation, current	751	BA	60	220	400				
Outlays		0	41	179	314	164	100	13 .	
Diversion control fee account:									
Appropriation, current			15	15	15	15	15	15	
Appropriation, permanentOutlays		BA O	47 55	53 62	58 54	58 54	61 75	64 78	
Total Diversion control for account		BA	62	68	72	73	76	79	
Total Diversion control fee account		0	55	62	73 54	54	7 6 75	78 78	
Total Federal funds Drug Enforcement Administration		BA O	875 749	1,068 962	1,161 1,037	795 971	818 910	841 846	8
		:		702	1,037	7/1	710	040	
Immigra			ation Service	e					
eneral and Special Funds:	reae	ral funds							
Salaries and expenses:									
Appropriation, current		BA	1,395	1,607	1,651	1,718	1,763	1,809	1,87
Appropriation, permanent		BA	-7						
Advance appropriation		BA BA	7 932	1,114	1,202	1,203	1,244	1,286	1,3:
Outlays		0	2,092	2,877	2,766	2,887	2,990	3,079	3,1
Salaries and expenses (gross)		BA	2,327	2,721	2,853	2,921	3,007	3,095	3,2
Total offsetting collections		0	2,092	2,877	2,766	2,887	2,990	3,079	3,1
Total, offsetting collections			-932	-1,114	-1,202	-1,203	-1,244	-1,286	-1,3
Total Salaries and expenses (net)		BA O	1,395 1,160	1,607 1,763	1,651 1,564	1,718 1,684	1,763 1,746	1,809 1,793	1,8 1,8
Construction:									
Appropriation, currentOutlays		BA O	25 –1	10 23	74 36	77 42	79 73	81 78	
Immigration emergency fund:		J	=1	23	30	72	13	70	,
Appropriation, current	751	BA		-35					
Outlays		0	19						
Violent crime reduction fund programs:									
Appropriation, current	751	BA	316	500	732				

316

...... 751 BA

732

DEPARTMENT OF JUSTICE—Continued

(In millions of dollars)

	(In million	s of dol	lars)						
A			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	215	358	608	211	73		
Immigration support:		Ü	210	000	000	211	70 .		
Appropriation, permanent	751	BA	846	1,108	1,185	1,184	1,227	1,272	1,319
Outlays		0	854	1,108	1,185	1,184	1,227	1,272	1,319
Total Federal funds Immigration and Naturalization Service		BA	2,582	3,190	3,642	2,979	3,069	3,162	3,273
		0	2,247	3,252	3,393	3,121	3,119	3,143	3,251
	Federal Pri	son Sy	stem						
	Fede	ral funds							
General and Special Funds: Salaries and expenses:									
Appropriation, current	753	BA	2,533	2,768	2,966	3,088	3,169	3,251	3,362
Appropriation, permanent		BA	•						
Advance appropriation		BA	10						
Spending authority from offsetting collections		BA	16	18	19	19	19	19	19
Outlays		0	2,445	2,750	2,817	3,079	3,170	3,254	3,360
Salaries and expenses (gross)		BA	2,549	2,786	2,985	3,107	3,188	3,270	3,381
		0	2,445	2,750	2,817	3,079	3,170	3,254	3,360
Total, offsetting collections			-16	-18	-19	-19	-19	-19	-19
Total Salaries and expenses (net)		BA O	2,533 2,429	2,768 2,732	2,966 2,798	3,088 3,060	3,169 3,151	3,251 3,235	3,362 3,341
Violent gime reduction programs									
Violent crime reduction programs: Appropriation, current	753	RΛ	13	25	26 .				
Outlays		0	5	29 29	2 0 . 25	4	1		
Buildings and facilities:		Ü	Ü	2,	20	•	•		
Appropriation, current	753	ВΛ	335	396	253	165	171	178	188
Outlays		0	606	386	491	659	521	376	309
Intragovernmental Funds:									
Federal Prison Industries, Incorporated:									
Spending authority from offsetting collections	753	BA	479	515	522	570	599	617	636
Outlays		0	519	515	522	570	599	617	636
Federal Prison Industries, Incorporated (gross)		BA	479	515	522	570	599	617	636
		0	519	515	522	570	599	617	636
Change in orders on hand from Federal sources		BA	61	20 .					
Total, offsetting collections			-540	-535	-522	-570	-599	-617	-636
Total Federal Prison Industries, Incorporated (net)		BA O	21						
			-21	-20 .					
Commission funds Endoral prisons (trust revoluting fund).	Trus	st funds							
Commissary funds, Federal prisons (trust revolving fund): Spending authority from offsetting collections	753	RΛ	138	167	180	186	195	202	208
Outlays		0	138	144	153	164	173	180	208 186
·		D.4							•
Commissary funds, Federal prisons (trust revolving fund) (gross)		BA O	138 132	167 144	180 153	186 164	195 173	202 180	208 186
Total, offsetting collections			-138	-167	-180	-186	-195	-202	-208
Total Commissary funds, Federal prisons (trust revolving fund) (net)		BA							
rotal commissary tuntus, reactal prisons (trust revolving tuntu) (tiet)		0	-6	-23	-27	-22	-22	-22	-22
Total Federal funds Federal Prison System		BA	2,881	3,189	3,245	3,253	3,340	3,429	3,550
		0	3,019	3,127	3,314	3,723	3,673	3,611	3,650

BA O

-23

-6

-27

-22

-22

-22

-22

Total Trust funds Federal Prison System

DEPARTMENT OF JUSTICE—Continued

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
C	Office of Jus		ograms						
Company and Consist Funds.	Feder	ral funds							
General and Special Funds: Justice assistance:									
Appropriation, current	754	RΔ	105	123	173	180	185	190	196
Spending authority from offsetting collections		BA	54	60	70	70	70	70	70
Outlays		0	405	146	264	243	246	254	259
Justice assistance (gross)		BA	159	183	243	250	255	260	266
Justice assistance (gross)		0	405	146	2 43 264	243	235 246	254	259
Total, offsetting collections			-54	-60	-70	-70	-70	-70	-70
•									
Total Justice assistance (net)		BA O	105 351	123 86	173 194	180 173	185 176	190 184	196 189
Community oriented policing services:									
Appropriation, current		BA O	1,400	1,420	,	1,834	719		
Outlays		U	313	784	1,693	1,834	/19	11 .	
Violent crime reduction programs: Appropriation, current	754	RΛ	1,808	2,036	2,153				
Outlays		0	391	852	1,715	2,216	1,042	108	405
State and local law enforcement assistance:					.,	-,	.,		
Appropriation, current	754	BA	395	361					
Spending authority from offsetting collections		BA	- 5						
Outlays		0	142	260	431	156	118 .		
State and local law enforcement assistance (gross)		BA	390	371					
Cate and local lan enterior association (gross)		0	142	260	431	156			
Total, offsetting collections			5	-10					
Total State and local law enforcement assistance (net)		BA	395	361					
		0	147	250	431	156			
Weed and seed program fund:									
Spending authority from offsetting collections	751	BA	28	28	28	28	28	28	28
Outlays		0		10					
Weed and seed program fund (gross)		BA	28	28	28	28	28	28	28
11000 d.u. 5000 program land (gross)		0							
Total, offsetting collections			-28	-28	-28	-28	-28	-28	-28
Total Weed and seed program fund (net)		BA							
Total Weed and Seed program fund (net)	•••••	0	-28	_18	-28	-28	-28	-28	-28
Juvenile justice program:	754	DΛ	144	170	225	235	241	247	256
Appropriation, current		BA	5	10	10	10	10	10	10
Outlays		0	65	113	238	207	240	249	256
Juvenile justice program (gross)		ВА	149	180	235	245	251	257	266
Savernie Justice program (gross)		0	65	113	238	207	240	249	256
Total, offsetting collections			-5	-10	-10	-10	-10	-10	-10
Total Juvenile justice program (net)		BA	144	170	225	235	241	247	256
, , ,		0	60	103	228	197	230	239	246
Public safety officers' benefits:									
Appropriation, current	754	BA	31	32	35	36	38	38	39
Outlays		0	24	38	35	36	38	38	39
Crime victims fund:									
Appropriation, permanent			228	529	177	181	185	192	197
Outlays		0	149	355	284	298	181	186	192
Total Federal funds Office of Justice Programs		BA	4,111	4,671	4,308	632	649	667	688
Total Federal fullus Office of Justice Frograms		D/ (.,		.,000				

DEPARTMENT OF JUSTICE—Continued

Account			1996	6estimate						
Account			actual	1997	1998	1999	2000	2001	2002	
Violent Crime	Dod	luction	Trust Fund	ı						
		al funds	iiust i uiiu	•						
General and Special Funds:		ar rando								
Violent crime reduction trust fund:										
Appropriation, current Outlays	754	_				5,464 809	4,164 3,522	4,064 4,648	4,164 3,824	
		=								
Federal funds:	Sum	mary								
(As shown in detail above)		BA O	16,208 12,962	18,469 15,599	19,055 18,626	19,703 20,041	18,788 20,447	19,080 19,941	19,592 19,675	
Deductions for offsetting receipts: Intrafund transactions	908	BA/O	-37	-50	-51	-32	-32	-32	-32	
Offsetting governmental receipts	751	BA/O	-987	-998	-1,220	-1,258	-1,309	-1,341	-1,385	
Total Federal funds		BA O	15,184 11,938	17,421 14,551	17,784 17,355	18,413 18,751	17,447 19,106	17,707 18,568	18,175 18,258	
Trust funds:		-					20	20		
(As shown in detail above)		BA O	1 16	30 -1	4 -1	29 8	29 7	29 7	29 7	
Interfund transactions	054	BA/O .		-30	-4	-29	-29	-29	-29	
Total Department of Justice		BA O	15,185 11,954	17,421 14,520	17,784 17,350	18,413 18,730	17,447 19,084	17,707 18,546	18,175 18,236	
Account			1996 _	1007	1000	estima		2001	2002	
				1997	1998	1999	2000	2001	2002	
Employment and		_	dministrati	ion						
General and Special Funds:	reaer	al funds								
Training and employment services:										
Appropriation, current	504	BA BA	4,140 2	4,716 4	5,295 4	5,349 4	5,411 4	5,492 4	5,631 4	
Outlays		0	4,298	4,722	4,741	5,098	5,314	5,412	5,495	
Training and employment services (gross)		BA O	4,142 4,298	4,720 4,722	5,299 4,741	5,353 5,098	5,415 5,314	5,496 5,412	5,635 5,495	
Total, offsetting collections		_	-2	-4	-4	-4	-4	-4	-4	
Total Training and employment services (net)		BA -	4,140	4,716	5,295	5,349	5,411	5,492	5,631	
		0 -	4,296	4,718	4,737	5,094	5,310	5,408	5,491	
Welfare to work jobs: Appropriation, current	504	BA			J 6	J 6	J 7	J 3		
Appropriation, permanent		BA			B 750	B 1,000	B 1,250			
Outlays		0			^B 600	^B 975 ^J 6	^B 1,000 ^J 7	^B 400 ^J 3	^B 25	
Total Welfare to work jobs		^			756	1,006	1,257			
		0 .			605	981	1,007	403	25	
Community service employment for older Americans: Appropriation, current	504	BA	373	463						
Outlays Federal unemployment benefits and allowances		0	382	407	354	37 .				
(Training and employment):										
(Appropriation, current)	504	BA	123	114	119	97	97	97	97	

DEPARTMENT OF LABOR—Continued

Account			1996	estimate							
Account			actual	1997	1998	1999	2000	2001	2002		
(Outlays)		0	99	107	110	108 <i>B</i> 9	101 ^B 19	97 ^B 23	97 ^B 24		
Total (Training and employment)		BA O	123 99	114 107	119 110	120 117	120 120	121 120	121 121		
(Unemployment compensation): (Appropriation, current)	603	ВА	223	211	230	226	242	244	246		
(Spending authority from offsetting collections)(Outlays)		BA O	15 205	40 240	40 270	^B 17 40 266 ^B 17	^B 24 40 282 ^B 24	^B 25 40 284 ^B 25	^B 26 40 286 ^B 26		
Federal unemployment benefits and allowances (gross)		BA O	361 304	365 347	389 380	403 400	426 426	430 429	433 433		
Total, offsetting collections			-15	-40	-40	-40	-40	-40	-40		
Total (Unemployment compensation) (net)		BA O	223 190	211 200	230 230	243 243	266 266	269 269	272 272		
Total Federal unemployment benefits and allowances		BA O	346 289	325 307	349 340	363 360	386 386	390 389	393 393		
State unemployment insurance and employment service operations (Training and employment):	F0.4	DA	425	170	472	124	75	75	7,		
(Appropriation, current)		BA BA	135 1,425	173 801	173 ^B 19 815	124 ^B 38 806	75 ^B 38 825	75 ^B 38 842	76 ^B 38 864		
(Outlays)		0	1,521	964	932	959	⁷ -38	⁷ -38 942	⁷ –38 944		
(Guidjs)		Ü	1,021	A -45	A 30 B 19	в 38	A 15 B 38 J –38	B 38 J –38	B 38 J –38		
State unemployment insurance and employment service operations (gross)		BA O	1,560 1,521	974 919	1,007 981	968 997	900 964	917 942	940 944		
Total, offsetting collections			-1,425	-801	-815	-806	-825 738	-842 -/ 38	-864 -38		
Total (Training and employment) (net)		BA O	135 96	173 118	192 166	162 191	113 177	113 138	114 118		
(Unemployment compensation): (Spending authority from offsetting collections) (Outlays)	603	BA O	2,312 2,312	2,351 2,351	2,640 2,640	2,531 2,531	2,533 2,533	2,536 2,536	2,538 2,538		
State unemployment insurance and employment service operations (gross)		BA O	2,447 2,408	2,524 2,469	2,832 2,806	2,693 2,722	2,646 2,710	2,649 2,674	2,652 2,656		
Total, offsetting collections		U	-2,312	-2,351	-2,640	-2,531	-2,533	-2,536	-2,538		
Total (Unemployment compensation) (net)		BA O									
Total State unemployment insurance and employment service operations		BA O	135 96	173 118	192 166	162 191	113 177	113 138	114 118		
Advances to the unemployment trust fund and other funds: Appropriation, current	603	BA	63 .								
Outlays Program operations:		0									
Appropriation, current	504	BA	83	81	86 ^B 6	86 ^B 12	86 ^B 12	86 ^B 12	86 ^B 12		
Spending authority from offsetting collections		BA	41	43	44	44	44 7-12	44 7-12	44 J-12		
Outlays		0	122	121	124 ^B 6	130 ^B 12	129 ^B 12 ^J –12	129 ^B 12 ^J –12	129 ^B 12 ^J –12		
Program operations (gross)		BA O	124 122	124 121	136 130	142 142	130 129	130 129	130 129		

DEPARTMENT OF LABOR—Continued

(In millions of dollars)

Account		1996			estima	ite		
		actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections		-41	-43	-44	-44	-44 /12	-44 -/12	-
Total Program operations (net)	BA O	83 81	81 78	92 86	98 98	98 97	98 97	
ragovernmental Funds:								
Advances to the Employment Security Administration account of the Unemployment trust fund: Appropriation, current	BA	-56 .						
Trus Unemployment trust fund	st funds							
(Training and employment):	BA	1,057	1,076	1,079	1,084	1,105	1,121	1.
	0	•	,			J-50	J-50	J
(Outlays)	U	1,145	1,083	1,079	1,069	1,089 7-50	1,105 7-50	1 J
Total (Training and employment)	BA	1,057	1,076	1,079	1,084	1,055	1,071	1,
	0 -	1,145	1,083	1,079	1,069	1,039	1,055	1
(Unemployment compensation): (Appropriation, current)		2,311	2,345	2,634	2,436	2,438	2,441	2
(Appropriation, permanent)	BA	22,781	23,100	24,851	26,262	27,540 ^B –200	28,709 ^B – 200	29 B.
(Outlays)	0	25,001	25,434	27,405	28,778	29,978 ^B –200	31,150 ^B –200	32 B
Total (Unemployment compensation)	BA O	25,092 25,001	25,445 25,434	27,485 27,405	28,698 28,778	29,778 29,778	30,950 30,950	31 31
Total Unemployment trust fund	BA O	26,149 26,146	26,521 26,517	28,564 28,484	29,782 29,847	30,833 30,817	32,021 32,005	33
Total Federal funds Employment and Training Administration	BA O	5,084 5,207	5,758 5,628	6,684 6,288	6,978 6,761	7,265 6,977	6,096 6,435	6
Total Trust funds Employment and Training Administration	BA O	26,149 26,146	26,521 26,517	28,564 28,484	29,782 29,847	30,833 30,817	32,021 32,005	33
Office of the Am	erican \	Norkplace						
Fedeneral and Special Funds:	ral funds							
Salaries and expenses:								
Appropriation, current 505 Outlays	BA O							
	_							
Pension and welfare Fede	benefit ral funds	administra	tion					
neral and Special Funds:	iai ranas							
Salaries and expenses: Appropriation, current	BA	67	77	84	84	84	84	
Spending authority from offsetting collections	BA O	63	1 82	1 84	1 85	1 85	1 85	
Salaries and expenses (gross)	BA -	67	78	85	85	85	85	
	0 -	63	82	84	85	85	85	
Total, offsetting collections	-		-1	-1	-1	-1	-1	
Total Salaries and expenses (net)	BA O =	67 63	77 81	84 83	84 84	84 84	84 84	
Pension Benefit G	-	Corporatio	n					
Fede	ral funds							
blic Enterprise Funds:								

DEPARTMENT OF LABOR—Continued

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	961	997	1,136	1,239	1,334	1,423	1,524
Pension benefit guaranty corporation fund (gross)		BA O	1,812 961	2,307 997	2,421 1,136	2,513 1,239	2,376 1,334	2,453 1,423	2,578 1,524
Total, offsetting collections			-1,812	-2,307	-2,421	-2,512	-2,376	-2,453	-2,579
Total Pension benefit guaranty corporation fund (net)		BA							-1
		0		-1,310	-1,285	-1,273	-1,042	-1,030	_1,055
Emplo	yment Stand		dministratio	n					
General and Special Funds:	Fede	ral funds							
Salaries and expenses:									
Appropriation, current		BA	264	289	312	312	312	312	312
Spending authority from offsetting collections Outlays		BA O	29 286	30 317	30 342	29 341	29 341	29 341	29 341
Salaries and expenses (gross)		BA O	293	319	342	341	341	341	341
Total, offsetting collections		U		317 -30	342 -30	341 -29	341 -29	341 -29	341 -29
Total Salaries and expenses (net)		BA	264	289	312	312	312	312	312
Total Salaries and expenses (ret)		0	257	287	312	312	312	312	312
Special benefits									
(General retirement and disability insurance (excluding social se):	(01	DA							
(Appropriation, current) (Outlays)		BA O	4 4	4 4	4 4	4 4	4 4	4 4	4 4
(Federal employee retirement and disability):	602	BA	214	209	197	195	190	187	184
(Appropriation, current)		BA O	1,853 1,919	1,876 1,995	1,857 1,991	1,905 2,057	1, 917 2,130	2,025 2,210	2,035 2,292
			-	•			-	•	
Special benefits (gross)		BA O	2,071 1,923	2,089 1,999	2,058 1,995	2,104 2,061	2,111 2,134	2,216 2,214	2,223 2,296
Total, offsetting collections			-1,853	-1,876	-1,857	-1,905	-1,917	-2,025	-2,035
Total (Federal employee retirement and disability) (net)		BA O	214 66	209 119	197 134	195 152	190 213	187 185	184 257
Total Special benefits		BA	218	213	201	199	194	191	188
		0	70	123	138	156	217	189	261
Panama Canal Commission compensation fund:							_	_	_
Appropriation, permanent Outlays		BA O	15 6	13 7	12 7	11 7	7 7	7 7	7
Odiaja		st funds	Ū	,	,	,	,	,	,
Black lung disability trust fund:									
Appropriation, current		BA BA	612 374	613 395	615 392	628 393	641 390	654 385	667 379
Outlays		0	986	1,008	1,007	1,021	1,031	1,039	1,046
Total Black lung disability trust fund		BA O	986 986	1,008 1,008	1,007 1,007	1,021 1,021	1,031 1,031	1,039 1,039	1,046 1,046
Special workers' compensation expenses:									
Appropriation, current			1	1	2	2	2	2	2
Appropriation, permanent Outlays		BA O	129 129	150 144	151 146	158 152	168 161	175 168	183 176
Total Special workers' compensation expenses		BA O	130 129	151 144	153 146	160 152	170 161	177 168	185 176
Total Federal funds Employment Standards Administration		ВА	497	515	525	522	513	510	507
		0	333	417	457	475	536	508	580
Total Trust funds Employment Standards Administration		BA O	1,116 1,115	1,159 1,152	1,160 1,153	1,181 1,173	1,201 1,192	1,216 1,207	1,231 1,222

DEPARTMENT OF LABOR—Continued

Account			1996 _			estima				
			actual	1997	1998	1999	2000	2001	2002	
Occupat	onal Safety and		h Administ	ration						
neral and Special Funds:	Federa	l funds								
Salaries and expenses:										
Appropriation, current			304	325	348	348	348	348	3	
Spending authority from offsetting collections		BA O	2 290	3 326	2 347	2 350	2 350	2 350	3	
Salaries and expenses (gross)		BA	306	328	350	350	350	350	:	
, ,	(0 _	290	326	347	350	350	350	-	
Change in orders on hand from Federal sources		BA	1 -3	-3	 -2		 -2	 -2		
Total Salaries and expenses (net)		BA O	304 287	325 323	348 345	348 348	348 348	348 348	3	
	·	=	201		J+3	340	340	J+0		
Mine	Safety and Hea		Iministratio	n						
neral and Special Funds:	Federa	l funds								
Salaries and expenses:										
Appropriation, current			196	197	206	206	206	206	:	
Outlays		0 =	189	197	205	205	206	206		
	Bureau of Lab	or Sta	tistics							
	Federa	l funds								
neral and Special Funds: Salaries and expenses:										
Appropriation, current	505	BA	292	309	327	327	327	327	3	
Spending authority from offsetting collections		BA	68	71	72	72	72	72		
Outlays		0 –	349	380	394	395	397	397		
Salaries and expenses (gross)		BA O	360 349	380 380	399 394	399 395	399 397	399 397	;	
Total, offsetting collections		_	-68	-71	-72	-72	-72	-72		
Total Salaries and expenses (net)		BA O	292 281	309 309	327 322	327 323	327 325	327 325		
		=								
	Departmental	•	jement							
neral and Special Funds:	i euerai	i iuiius								
Salaries and expenses:										
Appropriation, current			142	144	152	152	152	152		
Spending authority from offsetting collections		BA O	32 173	37 181	36 187	36 188	36 188	36 188		
Salaries and expenses (gross)		BA	174	181	188	188	188	188		
		0 _	173	181	187	188	188	188		
Total, offsetting collections		_	-32	-37	-36	-36	-36	-36		
Total Salaries and expenses (net)		BA O	142 141	144 144	152 151	152 152	152 152	152 152		
Office of the Inspector General:		_								
Appropriation, current			44	43	43	43	43	43		
Spending authority from offsetting collections		BA O	7 51	9 52	14 57	14 57	14 57	14 57		
		~		02	٥,	٥,	٠,	0,		
Office of the Inspector General (gross)		BA -	51	52	57	57	57	57		

DEPARTMENT OF LABOR—Continued

(In millions of dollars)

Account			1996			estima	ite		
Account			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections			-7	-9	-14	-14	-14	-14	-1
Total Office of the Inspector General (net)		BA O	44 44	43 43	43 43	43 43	43 43	43 43	4:
Intragovernmental Funds:		_							
Working capital fund: Spending authority from offsetting collections Outlays		BA O	91 83	95 95	100 96	100 93	102 95	102 95	11 0
Working capital fund (gross)		BA O	91 83	95 95	100 96	100 93	102 95	102 95	11 0
Total, offsetting collections		_	-91	-95	-100	-100	-102	-102	-110
Total Working capital fund (net)		BA .			-4				3–
Total Federal funds Departmental Management		BA O	186 177	187 187	195 190	195 188	195 188	195 188	195 187
	Sum	mary							
Federal funds: (As shown in detail above)		BA O	6,628 5,690	7,368 5,832	8,369 6,605	8,661 7,111	8,938 7,622	7,766 7,064	7,90 2 6,799
Deductions for offsetting receipts: Intrafund transactions	602 908	BA/O BA/O	-11 -4	-8 -5	-7 -5	-5 . -5	-6	 -6	-(
Total Federal funds		BA O	6,613 5,675	7,355 5,819	8,357 6,593	8,651 7,101	8,932 7,616	7,760 7,058	7,89 6
Trust funds: (As shown in detail above)		BA O	27,265 27,261	27,680 27,669	29,724 29,637	30,963 31,020	32,034 32,009	33,237 33,212	34,31 0 34,284
Deductions for offsetting receipts: Proprietary receipts from the public	908	BA/O	-6	-2	-2	-2	-2	-2	-2
Total Trust funds		BA O	27,259 27,255	27,678 27,667	29,722 29,635	30,961 31,018	32,032 32,007	33,235 33,210	34,30 8 34,282
Interfund transactions	603	BA/O	-438	-612	-604	-608	-621	-694	-679
Total Department of Labor		BA O	33,434 32,492	34,421 32,874	37,475 35,624	39,004 37,511	40,343 39,002	40,301 39,574	41,52 5

(In millions of dollars)

1996

estimate

Account	actual		1998	1999	2000	2001	2002
Administration of	Foreign Affairs	6					
Federal	-						
General and Special Funds:							
Diplomatic and consular programs:							
Appropriation, current	A 1,713	1,725	1,292 ^B 595				
Spending authority from offsetting collections	A 557	479	339	339	339	339	339
Outlays	2,223	2,205	1,696 ^B 506	1,653 ^B 566	1,635 B 589	1,631 B 595	1,631 ^B 595
Diplomatic and consular programs (gross)	A 2,270	2,204	2,226	2,226	2,226	2,226	2,226
	2,223	2,205	2,202	2,219	2,224	2,226	2,226

DEPARTMENT OF STATE—Continued

A			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections			-557	-479	-339	-339	-339	-339	-339
Total Diplomatic and consular programs (net)		BA O	1,713 1,666	1,725 1,726	1,887 1,863	1,887 1,880	1,887 1,885	1,887 1,887	1,887 1,887
Salaries and expenses:	150	DA	2/0	252	2/4	2/4	2/4	2/4	2/4
Appropriation, current		BA O	368 13 352	352 11 366	364 11 374	364 11 374	364 11 375	364 11 375	364 11 375
Salaries and expenses (gross)		ВА	381	363	375	375	375	375	375
		0	352	366	374	374	375	375	375
Total, offsetting collections Total Salaries and expenses (net)		BA	-13 368	-11 352	-11 364	-11 364	-11 	-11 364	-11 364
Tutal Sataties and expenses (flet)		0	339	355	363	363	364	364	364
Capital investment fund: Appropriation, current Outlays		BA O	16 3	25 32	65 54	65 66	65 65	65 65	65 65
Office of the Inspector General: Appropriation, current		BA	27	27	28	28	28	28	28
Spending authority from offsetting collections Outlays		BA O	1 25	27	28	28	28	28	28
Office of the Inspector General (gross)		BA O	28 25	27 27	28 28	28 28	28 28	28 28	28 28
Total, offsetting collections			-1						
Total Office of the Inspector General (net)		BA O	27 24	27 27	28 28	28 28	28 28	28 28	28 28
Security and maintenance of United States missions: Appropriation, current	153	BA	321	389	373	373	373	373	373
Spending authority from offsetting collections Outlays		BA O	72 568	231 666	187 590	151 542	151 519	101 474	101 474
Security and maintenance of United States missions (gross)		BA O	393 568	620 666	560 590	524 542	524 519	474 474	474 474
Total, offsetting collections			-72	-231	-187	-151	-151	-101	-101
Total Security and maintenance of United States missions (net)		BA O	321 496	389 435	373 403	373 391	373 368	373 373	373 373
Security and maintenance of United States missions (special foreign currency program): Outlays	153	0		1					
Representation allowances: Appropriation, current Outlays		BA O	4 4	4 4	4 4	4 4	4 4	4 4	4 4
Protection of foreign missions and officials: Appropriation, current Outlays		BA O	9 13	8 9	8	8 8	8 8	8 8	8
Emergencies in the diplomatic and consular service: Appropriation, current	153		6	6 6	6	6	6	6	6
Outlays Payment to the American Institute in Taiwan: Appropriation, current		ВА	15	14	14	14	6 14	14	6 14
Outlays		0	12	15	14	14	14	14	14
Appropriation, current		BA BA O	125 120 245	126 123 249	130 126 256	133 130 263	136 132 268	138 134 272	140 137 277
Total Payment to the Foreign Service retirement and disability fund		BA O	245 245	249 249	256 256	263 263	268 268	272 272	277 277
Intragovernmental Funds:									
Working capital fund: Spending authority from offsetting collections	153	BA	92	690	690	690	690	690	690

DEPARTMENT OF STATE—Continued

Assessed			1996			estima	ite		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	99	606	661	684	690	690	690
Working capital fund (gross)		BA O	92 99	690 606	690 661	690 684	690 690	690 690	690
Total, offsetting collections		-	-92	-690	-690	-690	-690	-690	-690
Total Working capital fund (net)		BA . O		-84	-29				
Credit Accounts:		_							
Repatriation loans program account: Appropriation, current	153	BA	1	1	1	1	1	1	
Outlays Limitation on direct loan activity		0	1 (1)	1 (1)	1 (1)	1 (1)	1 (1)	1 (1)	(1
Foreign Service retirement and disability fund:	Trus	st funds							
Appropriation, permanent	602	BA	466	494	522 B -4	550 B -4	580 B -4	612 B -4	64
Outlays		0	466	494	522 B -4	550 B -4	580 B _4	612 B -4	646 B _ L
Total Foreign Service retirement and disability fund		BA O	466 466	494 494	518 518	546 546	576 576	608 608	642 642
Foreign service national separation liability trust fund: Appropriation, permanent Outlays		BA O	7 6	7 7	7 7	7 7	7 7	7 7	- -
Miscellaneous trust funds: Appropriation, permanent Outlays		BA O	8 3	3 29	3 25	3 13	3 3	3 3	;
Total Federal funds Administration of Foreign Affairs		BA O	2,725 2,816	2,800 2,776	3,006 2,971	3,013 3,018	3,018 3,011	3,022 3,022	3,02 7
Total Trust funds Administration of Foreign Affairs		BA O	481 475	504 530	528 550	556 566	586 586	618 618	652
International O	-	i tions a i	nd Confere	nces					
General and Special Funds:	7 0 40	ar ianas							
Contributions to international organizations: Appropriation, current Outlays		BA O	892 903	882 886	1,023 1,021	900 902	900 900	925 925	92 !
Contributions for international peacekeeping activities: Appropriation, current		BA O	359	352	286	240	240	240	240
Outlays Arrearage payment: Advance appropriation			190	514	287	241 A 921	240	240	240
Outlays International conferences and contingencies:		0				A 921			
Appropriation, currentOutlays		BA O	3 3	10 8	5 6	5 6	5 6	5 5	!
Total Federal funds International Organizations and Conferences		BA O	1,254 1,096	1,244 1,408	1,314 1,314	2,066 2,070	1,145 1,146	1,170 1,170	1,17 (
Intern	ational	= Commi	ecione						
International Boundary and W				States and	d Mexico:				
General and Special Funds:		ral funds							
Salaries and expense, IBWC: Appropriation, current Spending authority from offsetting collections		BA BA	12 1	15 3	18 3	18 3	18 3	18 3	18

DEPARTMENT OF STATE—Continued

			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	13	18	21	21	21	21	21
Salaries and expenses, IBWC (gross)		BA O	13 13	18 18	21 21				
Total, offsetting collections		-		-3	-3	-3	-3	-3	-3
Total Salaries and expenses, IBWC (net)		BA	12	15	18	18	18	18	18
		0 -	12	15	18	18	18	18	18
Construction, IBWC: Appropriation, current			7	6	6	6	6	6	6
Spending authority from offsetting collections		BA O	33 83	80 88	14 21	20 27	20 26	20 26	20 26
Construction, IBWC (gross)		BA O	40 83	86 88	20 21	26 27	26 26	26 26	26 26
Total, offsetting collections		-	-33	-80	-14	-20	-20	-20	-20
Total Construction, IBWC (net)		BA O	7 50	6 8	6 7	6 7	6	6	6
Total Federal funds International Boundary and Water Commission, United States and Mexico:		BA	19	21	24	24	24	24	24
		0 -	62	23	25	25	24	24	24
General and Special Funds:	Fede	ral funds							
American sections, international commissions:	201	DA	,	-	,	,	,	,	,
Appropriation, current		BA O	6 5	5 6	6 6	6 6	6 6	6 6	6
International fisheries commissions: Appropriation, current	. 302	BA	15	15	15	15	15	15	15
Outlays		0	6	25	15	15	15	15	15
Total Federal funds International Commissions		BA O	40 73	41 54	45 46	45 46	45 45	45 45	45 45
	Ot	ther							
	Fede	ral funds							
General and Special Funds: Migration and refugee assistance:									
Appropriation, current Spending authority from offsetting collections		BA BA	671 2	650 2	650 2	667 2	684 2	702 2	720 2
Outlays		0	609	754	652	666	683	701	719
Migration and refugee assistance (gross)		BA O	673 609	652 754	652 652	669 666	686 683	704 701	722 719
Total, offsetting collections		-	-2	-2	-2	-2	-2	-2	-2
Total Migration and refugee assistance (net)		BA O	671 607	650 752	650 650	667 664	684 681	702 699	720 717
United States emergency refugee and migration assistance fund: Appropriation, current	. 151	ВА	50	50	50	51	53	54	55
Outlays		0	31	100	84	51	52	54	55
Appropriation, current Outlays		BA O	135 128	213 154	230 194	236 218	242 234	248 242	255 248
Anti-terrorism assistance: Appropriation, current Outlays		BA O	16 . 14	6	19 14	19 17	19 19	19 19	19 19
U.S. bilateral science and technology agreements: Outlays		0	1.						
Russian, Eurasian, and East European research and training program: Outlays			2 .						
Payment to the Asia Foundation: Appropriation, current	. 154	BA	5	8	8	6	3	1 .	

DEPARTMENT OF STATE—Continued

(In millions of dollars)

Account			1996			estimate			
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	7	8	8	6	3	1 .	
International litigation fund:									
Appropriation, permanent		BA BA					1	1	
Outlays		0	1	1	1	1	1	1	
International litigation fund (gross)		BA O	2 1	1 1	1 1	1 1	1 1	1 1	
Total, offsetting collections			-2						
Total International litigation fund (net)		BA O	-1	1 1	1 1	1 1	1 1	1 1	
International Center, Washington, D.C: Spending authority from offsetting collections Outlays	153	BA O	1	1 1	1 1	1 1	1 1	1 1	
International Center, Washington, D.C (gross)		BA O	1	1 1	1 1	1 1	1 1	1 1	
Total, offsetting collections			-1	-1	-1	-1	-1	-1	
Total International Center, Washington, D.C. (net)		BA O	-1						
Total Federal funds Other		BA O	877 788	922 1,021	958 951	980 957	1,002 990	1,025 1,016	1,0 1,0
	Sum	mary							
ederal funds: (As shown in detail above)		BA O	4,896	5,007	5,323	6,104 6,001	5,210 5,192	5,262	5,2 5,2
Deductions for offsetting receipts: Intrafund transactions	153		4,773	5,259 <i>–1</i>	5,282 <i>–1</i>	6,091 <i>–1</i>	5,192 -1	5,253 <i>–1</i>	5,2
Total Federal funds		BA O	4,896 4,773	5,006 5,258	5,322 5,281	6,103 6,090	5,209 5,191	5,261 5,252	5,2 5,2
rust funds: (As shown in detail above)		BA O	481 475	504 530	528 550	556 566	586 586	618 618	6
Deductions for offsetling receipts: Intrafund transactions	602	_	-1	-1	-1	-1	-1	-1	U
Total Trust funds		BA O	480 474	503 529	527 549	555 565	585 585	617 617	6
oterfund transactions	153 602	BA/O BA/O	-289 -7	-293 -7	-300 -7	-308 -7	-315 -7	-319 -7	-3
Total Department of State		BA O	5,080 4,951	5,209 5,487	5,542 5,523	6,343 6,340	5,472 5,454	5,552 5,543	5,6 5,6

DEPARTMENT OF TRANSPORTATION

Account	1996			estin	nate		
Account	1996 <u> </u>	1997	1998	1999	2000	2001	2002
Offi	ce of the Secretary						

General	and	Special	Funds:	
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Salaries and expenses:									
Appropriation, current	407	BA	54	52	56	56	56	56	56
Spending authority from offsetting collections		BA	16	5	4	4	4	4	4

DEPARTMENT OF TRANSPORTATION—Continued

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	70	58	59	60	60	60	60
Salaries and expenses (gross)		BA O	70 70	57 58	60 59	60 60	60 60	60 60	60 60
Change in orders on hand from Federal sources		BA	-8						
Total, offsetting collections		BA	_8 	-5 -5	-4	-4	-4	-4 56	-4 56
Total Salaries and expenses (net)		ва 0	54 62	52 53	56 55	56 56	56 56	56 56	56
Office of civil rights: Appropriation, current			6	6	6	6	6	6	6
Outlays Minority business outreach:		0	5	5	6	6	6	6	6
Appropriation, current Outlays		BA O	3 1	3 5	3 3	3 3	3 3	3 3	3 3
Rental payments: Appropriation, current	407	BA	92	86	11	11	11	11	11
Spending authority from offsetting collections		BA O	64 157	63 . 158	11	11	11	11	11
Rental payments (gross)		BA O	156 157	149 158	11 11	11 11	11 11	11 11	11 11
Change in orders on hand from Federal sources		BA	-5 -59						
Total Rental payments (net)		BA O	92 98	86 77	11 11	11 11	11 11	11 11	11 11
Transportation planning, research, and development: Appropriation, current	407	BA	8	3	6	6	6	6	6
Spending authority from offsetting collections		BA O	8	1 . 5	4	5	6	6	6
Transportation planning, research, and development (gross)		BA O	8 8	4 5	6 4	6 5	6 6	6 6	6
Change in orders on hand from Federal sources		ВА							
Total Transportation planning, research, and development (net)		BA O	8 8	3 2	6 4	6 5	6 6	6 6	6 6
Payments to air carriers: Appropriation, current Outlays		BA O	-7	-1 . 3 .					
Essential air service and rural airport improvement fund: Appropriation, permanent Outlays	402				50	50	50	50	50 50
Intragovernmental Funds:									
Transportation administrative service center: Spending authority from offsetting collections Outlays		BA O	88 88	115 115	122 122	122 122	122 122	122 122	122 122
Transportation administrative service center (gross)		BA	88	115	122	122	122	122	122
Change in orders on hand from Federal sources		O BA		115				122	122
Total, offsetting collections			-76	-115	-122	-122	-122	-122	-122
Total Transportation administrative service center (net)		BA O							
Credit Accounts:									
Minority business resource center program account: Appropriation, current		BA	2	2	2	2	2	2	2
OutlaysLimitation on direct loan activity		O st funds	1 (15)	5 (15)	2 (15)	2 (15)	2 (15)	2 (15)	2 (15)
Trust fund share of rental payments: Appropriation, current		BA	44	41 .					

Account			1996			estim	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	44	41 .					
Payments to air carriers (trust fund):		-							
Contract authority, permanent		BA	23						
Outlays Limitation on program level (obligations)		0	22 (23)	24 (26) .					
Total Federal funds Office of the Secretary		BA O	158 187	151 150	134 111	134 133	134 134	134 134	134 134
Total Trust funds Office of the Secretary		BA	67						
		0	66	65	10				
		Guard							
General and Special Funds:	7 0 40	rar rarius							
Operating expenses (Defense-related activities):									
(Appropriation, current)	054	BA	300	300	300	300	300	300	300
(Outlays)		0	246	279	299	300	300	300	300
(Water transportation): (Appropriation, current)	403	BA	2,231	2,293	2,380	2,380	2,380	2,380	2,380
(Spending authority from offsetting collections)		BA	109	110	147	111	111	111	111
(Outlays)		0	2,371	2,322	2,474	2,484	2,491	2,491	2,491
Operating expenses (gross)		BA O	2,640 2,617	2,703 2,601	2,827 2,773	2,791 2,784	2,791 2,791	2,791 2,791	2,791 2,791
(Change in orders on hand from Federal sources)		ВА	4						
Total, offsetting collections			-113	-110	-147	-111	-111	-111	-111
Total (Water transportation) (net)		BA O	2,231 2,258	2,293 2,212	2,380 2,327	2,380 2,373	2,380 2,380	2,380 2,380	2,380 2,380
Total Operating expenses		BA O	2,531 2,504	2,593 2,491	2,680 2,626	2,680 2,673	2,680 2,680	2,680 2,680	2,680 2,680
Acquisition, construction, and improvements:									
Appropriation, current		BA BA	329 33	355 23	350 32	350 32	350 32	350 32	350 32
Outlays		0	394	280	314	343	357	376	384
Acquisition, construction, and improvements (gross)		BA O	362 394	378 280	382 314	382 343	382 357	382 376	382 384
Change in orders on hand from Federal sources		ВА							
Total, offsetting collections			-45	-23	-32	-32	-32	-32	-32
Total Acquisition, construction, and improvements (net)		BA O	329 349	355 257	350 282	350 311	350 325	350 344	350 352
Port safety development:									
Appropriation, current	403	BA	15	5 .					
Outlays		0	15	5 .					
Environmental compliance and restoration: Appropriation, current			21	22	21	21	21	21	21
Outlays		0	22	18	19	19	21	21	21
Alteration of bridges: Appropriation, current		BA O	16	16 .	18				
Outlays Retired pay:		U	5	28	18	12	2		
Appropriation, current	403	BA	579	608 A 4	646	676	710	746	782
Outlays		0	569	588 A 4	635	671	705	741	776
Total Retired pay		BA O	579 569	612 592	646 635	676 671	710 705	746 741	782 776
		-	307	3,2		071	700	, , ,	
Reserve training: Appropriation, current	403	BA	62	66	65	65	65	65	65
Outlays		0	59	64	66	65	65	65	65

DEPARTMENT OF TRANSPORTATION—Continued

Research, development loat, and resolutions	Assessed			1996			estima	ite		
Approprision curred special properties of the special properties of th	Account				1997	1998	1999	2000	2001	2002
Approprison, current Spending and coloring coloritors	Research development test and evaluation:									
College	Appropriation, current									16
Change in ordes on head from Federal sources BA	1, 9			-		•				6 22
Total disenting collections	Research, development, test, and evaluation (gross)									22 22
Name			ВА			-4	-6	-6	-6	-6
Coast Guard supply fund Coast Guard supply fund (gross)	Total Research, development, test, and evaluation (net)									16 16
Coast Guard supply fund Coast Guard supply fund (gross)	Intragovernmental Funds:									
Cutleys O 67 72 73 72 74 <th< td=""><td>· ·</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	· ·									
O 67 72 73 72 74 74 74 77										74 74
Total Coast Guard surply fund (net) BA	Coast Guard supply fund (gross)									74 74
Coast Guard yard fund: Spending authority from offsetting collections	Total, offsetting collections			-66	-72	-73	-72	-74	-74	-74
Spending authority from offsetling collections	Total Coast Guard supply fund (net)									
Spending authority from offsetting collections	Coast Guard yard fund									
O 47 46 35 37 37 37 37 37 37 37	Spending authority from offsetting collections									37 37
Total Coast Guard yard fund (net) BA	Coast Guard yard fund (gross)									37 37
Boat safety: Appropriation, current 403 BA 40 35 50 50 50 50 50 50 5	Total, offsetting collections			-62	-46	-35	-37	-37	-37	-37
Boat safety:	Total Coast Guard yard fund (net)									
Appropriation, current		Trus	st funds							
Appropriation, permanent BA 10 10 20 "20 "20 "20 "20 "20 "20 "20 "20 "20	,	402	DΛ	40	25	FO	FO	FO	FO	Ε0.
Outlays O 49 35 51 56 50 50 50 820										JU
Total Boat safety BA 50 45 90 70 70 70 70 70 70 70 70 70 70 70 70 70	Outlavs		0	40	35					в 20 50
Oil spill recovery, coast guard: Appropriation, permanent 304 BA 52 62 61 61 61 61 61 61 61 61 61 61 61 61 61	3414)3	•	Ü	17	30					в 20
Oil spill recovery, coast guard: 304 BA 52 62 61 61 61 61 61 61 6 Appropriation, permanent 0 24 62 61 61 61 61 61 6 Outlays 0 24 62 61 61 61 61 61 6 Trust fund share of expenses: 304 BA 61 50 49 49 49 49 49 49 49 60 49 60 Appropriation, current 304 BA 61 50 49 49 49 49 49 49 49 49 60 49 60 Miscellaneous trust revolving funds: 304 BA 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Total Boat safety									70
Appropriation, permanent			0	49	35	60	72	70	70	70
Outlays O 24 62 61 <th< td=""><td></td><td>204</td><td>D.A</td><td>F2</td><td>/2</td><td>/1</td><td>/4</td><td>/4</td><td>/1</td><td>/1</td></th<>		204	D.A	F2	/2	/1	/4	/4	/1	/1
Appropriation, current 304 BA 61 50 49 49 49 49 49 49 49 00 61 50 49 49 49 49 49 49 49 49 49 49 49 49 49										61
Outlays O 61 50 49 48 8 8 8 8 8 8 8 8		204	DΛ	41	F0	40	40	40	40	40
Spending authority from offsetting collections 403 BA Outlays 7 8 8 8 8 8 8 8 8 8 8 8 8 8 Miscellaneous trust revolving funds (gross) BA O 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8										49
Outlays O 7 8 8 8 8 8 Miscellaneous trust revolving funds (gross) BA 7 8		402	DΛ	7	0	0	0		0	7
Total, offsetting collections 0 7 8 8 8 8 8 8 7 8 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>7</td></t<>										7
Total Miscellaneous trust revolving funds (net)	Miscellaneous trust revolving funds (gross)									7 7
0	Total, offsetting collections			-7	-8	-8	-8	-8	-8	-7
Total Foderal funds Coast Cuard PA 2540 2402 2770 2000 2042 2070 201	Total Miscellaneous trust revolving funds (net)									
	Total Federal funds Coast Guard		BA O	3,568 3,529	3,683 3,474	3,778 3,663	3,808 3,767	3,842 3,814	3,878 3,867	3,914 3,910
Total Trust funds Coast Guard	Total Trust funds Coast Guard			163	157	200	180	180	180	180
O 134 147 170 182 180 180 18			0	134	147	170	182	180	180	180

Account			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
Federal A	viatio	n Admi	inictration						
reueral A		ral funds	ii ii Su au Oi i						
General and Special Funds:	i cuci	ai iuiius							
Operations:									
Appropriation, current	402	BA	2,420	3,179	1,611 .				
Spending authority from offsetting collections		BA	2,280	1,837	3,538	63	63	63	63
					^B 225 ^J 75				
Outlays		0	4,657	5,024	5,133	673	63	63	63
					^B 198 ^J 66	^B 27 J 9			
					9 00	- 7			
Operations (gross)		BA	4,700	5,016	5,449	63	63	63	63
		0	4,657	5,024	5,397	709	63	63	63
Total, offsetting collections			-2,280	-1,837	-3,538	-63	-63	-63	-63
					^B -225 ^J -75				
					- 15				
Total Operations (net)		BA	2,420	3,179					
		0	2,377	3,187	1,559	040 .			
National Civil Aviation Review Commission:									
Appropriation, current									
Outlays		0		2 .					
Miscellaneous expired accounts: Outlays	402	Ο		2					
Aviation user fees:	102	O		۷.					
Appropriation, current	402	BA			50	50	50	50	50
					B 225	^B 5,969	^B 6,104	^B 6,506	^B 6,852
Advance appropriation		BA			^{.7} 75	J 1,990 B 506	J 2,034 B 543	^J 2,169 ^B 318	^J 2,284 ^B 154
, at a loc appropriation		57.				⁷ 169	J 181	J 106	⁷ 52
Outlays		0			50	50	50	50	50
					^В 225 ^Ј 75	^В 4,236 ^Ј 1,413	^в 5,653 ^Ј 1,884	^B 6,263 ^J 2,088	^В 6,645 ^Ј 2,215
Total Aviation user fees		BA			350	8,684	8,912	9,149	9,392
Total Aviation user lees		0			350	5,699	7,587	8,401	8,910
Public Enterprise Funds:									
Aviation insurance revolving fund:									
Spending authority from offsetting collections	402	BA	5	4	4	4	4	4	4
Aviation insurance revolving fund (gross)		BA	5	4	4	4	4	4	4
Total, offsetting collections			-5	-4	-4	-4	-4	-4	-4
Intragovernmental Funds:									
Administrative services franchise fund:									
Spending authority from offsetting collections				22	24	50	100	100	100
Outlays		0		22	24	50	100	100	100
Administrative services franchise fund (gross)		BA		22	24	50	100	100	100
		0		22	24	50	100	100	100
Total, offsetting collections				-22	-24	-50	-100	-100	-100
Total Administrative services franchise fund (net)		BA							
		0							
	Trus	t funds							
Grants-in-aid for airports (Airport and airway trust fund):	400	DΛ	1 550	2 220	2 2 4 7				
Contract authority, permanent	402	0 BA	1,550 1,655	2,230 1,519	2,347 . 1,395	1.004		219	108
Limitation on program level (obligations)		-	(1,450)	(1,460)					
Facilities and equipment (Airport and airway trust fund):									
Appropriation, current			1,866	1,938					
Spending authority from offsetting collections		BA	76	100	100	100	100	125	125

DEPARTMENT OF TRANSPORTATION—Continued

A			1996			estima	te		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	2,519	2,017	1,964	1,455	874	518	410
Facilities and equipment (Airport and airway trust fund) (gross)		BA O	1,942 2,519	2,038 2,017	1,975 1,964	100 1,455	100 874	125 518	125 410
Total, offsetting collections			-76	-100	-100	-100	-100	-125	-125
Total Facilities and equipment (Airport and airway trust fund) (net)		BA O	1,866 2,443	1,938 1,917	1,875 . 1,864	1,355	774	393	285
Research, engineering and development (Airport and airway trust fund): Appropriation, current	402	BA	186	208	200 .				
Spending authority from offsetting collections		BA O	238	15 246	15 240	15 120	15 59	20 43	20 20
Research, engineering and development (Airport and airway trust fund) (gross)		BA O	191 238	223 246	215 240	15 120	15 59	20 43	20 20
Total, offsetting collections			-5	-15	-15	-15	-15	-20	-20
Total Research, engineering and development (Airport and airway trust fund) (net)		BA O	186 233	208 231	200 . 225	105	44	23 .	
Trust fund share of FAA operations: Appropriation, current Outlays	402	BA O	2,223 2,223	1,700 1,700					
Total Federal funds Federal Aviation Administration		BA O	2,420 2,372	3,181 3,187	1,961 1,905	8,684 6,341	8,912 7,583	9,149 8,397	9,392 8,906
Total Trust funds Federal Aviation Administration		BA O	5,825 6,554	6,076 5,367	7,847 . 6,909	2,464	1,293	635	393
General and Special Funds: Miscellaneous appropriations: Outlays		ral funds O		180	141	132	108	44	22
Miscellaneous appropriations: Outlays	401	0	237	180	141	132	108	44	22
State infrastructure banks: Appropriation, current Outlays		BA O		150 . 22	79	24		4	4
Credit Accounts: Orange County (CA) toll road demonstration project program account:									
Outlays	401	0		1 (25)	1	1	1	1	1
Limitation on uncertical activity	Trus	at funds		(23) .					
State infrastructure banks (Highway trust fund): Appropriation, current Outlays	401	BA O			150 30	150 60	150 90	150 120	150 150
Federal-aid highways: Appropriation, current Contract authority, permanent	401	BA BA	278 17,867	82 . 22,180	22,330	22,325	22,335	22,378	22,405
Spending authority from offsetting collections Outlays		BA O	42 19,587	75 19,531 ^A 47	^B 152 75 19,719 ^A 168	^B 21 75 19,513 ^A 52	^B -85 75 19,376 ^A 15	^B -156 75 19,228 ^A 9	^B -192 75 19,137 ^A 8
Limitation on program level (obligations)			(17,645)	(18,192) ^A (318)	^B 15 (18,170)	^B 56 (18,260)	^B 35 (18,260)	^B –22 (18,260)	^B –82 (18,260)
Federal-aid highways (gross)		BA O	18,187 19,587	22,337 19,578	22,557 19,902	22,421 19,621	22,325 19,426	22,297 19,215	22,288 19,063
Total, offsetting collections			-42	-75	-75	-75	-75	-75	-75
Total Federal-aid highways (net)		BA O	18,145 19,545	22,262 19,503	22,482 19,827	22,346 19,546	22,250 19,351	22,222 19,140	22,213 18,988
Highway-related safety grants: Appropriation, permanent	401	BA BA	-7						

Account			1996		estimate					
Account			actual	1997	1998	1999	2000	2001	2002	
Outlays		0	11	8	4	2	2 .			
Limitation on program level (obligations)										
Total Highway-related safety grants		BA	-7							
		0 -	11	8	4	2				
Vational motor carrier safety program: Contract authority, permanent	401	BA	41	79	100	100	100	100	10	
Outlays		0	73	79	84	100	100	100	10	
Limitation on program level (obligations)			(77)	(78)	(100)	(100)	(100)	(100)	(100	
(International development and humanitarian assistance):	151	0					1	1		
(Outlays)(Ground transportation):	151	U					1	1		
(Appropriation, permanent)(Outlays)		BA O	4 6	5 10	5 5	8 8	8 7	8 7		
		-					<u> </u>			
Total Miscellaneous trust funds		BA O	4 6	5 10	5 5	8 8	8 8	8 8		
Aliscellaneous highway trust funds:	401	0	O.F.	.,,		/2	F2	20	(
Outlays Transportation infrastructure credit program:	401	U	85	66	64	63	52	20	·	
Appropriation, current		_			100 50	100 75	100 100	100 100	10 10	
Outlays		U			50	75	100	100	10	
Outlay's	401	0	41	28	20	20	16 .			
Right-of-way revolving fund liquidating account (gross)		0	41	28	20	20	16 .			
Total, offsetting collections		-	-12	-15	-18	-20	-24	-24	-2	
Total Right-of-way revolving fund liquidating account (net)		BA O	-12 29	-15 13	-18 2	-20	-24 -8	-24 -24	-2 4	
Total Federal funds Federal Highway Administration		BA O	237	150 . 203	221	157	116	49	2	
Total Trust funds Federal Highway Administration		BA O	18,171 19,749	22,330 19,679	22,819 20,066	22,684 19,854	22,584 19,695	22,556 19,464	22,54 19,33	
National Highw	-	ic Safet	y Administi	ation						
neral and Special Funds: Operations and research:										
Appropriation, current	401	D.4								
			72 74							
Outlays		BA O	72 74 95							
Operations and research (gross)		BA O BA	74 95 146	85 . 173	42	20	4 .			
Operations and research (gross)		BA O	74 95 146 95	85 . 173 . 166 . 173	42	20	4 .			
Operations and research (gross) Total, offsetting collections		BA O BA O	74 95 146 95 -74	85 . 173 . 166 . 17385 .	42	20	4 .			
Operations and research (gross)		BA O BA	74 95 146 95	85 . 173 . 166 . 17385 .	42	20	4 .			
Operations and research (gross) Total, offsetting collections Total Operations and research (net)		BA O BA O	74 95 146 95 -74	85 . 173 166 . 173 -85 . 81 .	42	20	4 .			
Operations and research (gross) Total, offsetting collections Total Operations and research (net)	 Trus	BA O - BA	74 95 146 95 -74	85 . 173 166 . 173 -85 . 81 .	42	20	4 .			
Operations and research (gross) Total, offsetting collections Total Operations and research (net) Operations and research (Highway trust fund): Appropriation, current Spending authority from offsetting collections	Trus	BA O - BA O - BA O - BA O - BA BA O - BA BA BA BA	74 95 146 95 -74 72 21	85	42 42 42 42 148 46	20 20 20 148 46	4 .	148	14	
Operations and research (gross) Total, offsetting collections Total Operations and research (net) Operations and research (Highway trust fund): Appropriation, current Spending authority from offsetting collections Outlays	Trus	BA O - BA O - BA O - BA O - BA O - BA BA O - BA BA O - BA BA O O - BA BA BA O O - BA BA BA BA O O - BA BA BA BA O O - BA BA BA BA O O - BA BA BA BA O O - BA BA BA BA O O - BA BA BA BA BA BA BA BA BA BA BA BA BA	74 95 146 95 -74 72 21 51	85	42 42 42 42 148 46 164	20 20 20 20 148 46 189	4	148 46 194	14 4 19	
Operations and research (gross) Total, offsetting collections Total Operations and research (net) Operations and research (Highway trust fund): Appropriation, current Spending authority from offsetting collections	Trus	BA O - BA O - BA O - BA O - BA BA O - BA BA BA BA	74 95 146 95 -74 72 21	85	42 42 42 42 148 46	20 20 20 148 46	4 .	148	14: 4: 19:	
Operations and research (gross) Total, offsetting collections Total Operations and research (net) Operations and research (Highway trust fund): Appropriation, current Spending authority from offsetting collections Outlays	Trus	BA O - BA O - BA BA O - BA BA O - BA BA O - BA	74 95 146 95 -74 72 21 51	85	42 42 42 42 148 46 164 194	20 20 20 20 148 46 189	4	148 46 194		
Operations and research (gross) Total, offsetting collections Total Operations and research (net) Operations and research (Highway trust fund): Appropriation, current Spending authority from offsetting collections Outlays Operations and research (Highway trust fund) (gross)	Trus	BA O - BA O - BA BA O - BA BA O - BA BA O - BA	74 95 146 95 -74 72 21 51 97	85	42 42 42 148 46 164 194 164	20 20 20 148 46 189 194 189	4	148 46 194 194	14 4 19 19	

DEPARTMENT OF TRANSPORTATION—Continued

Account 1996 1997 1998 1999 2000 2011	186 (186) 231 186
Appropriation, permanent 401 BA 12 Contract authority, permanent BA 119 159 231 231 231 231 231 Outlays	186 (186) 231 186
Appropriation, permanent 401 BA 12 Contract authority, permanent BA 119 159 231 231 231 231 231 201 Collads	186 (186) 231 186
Contract authority, permanent BA 119 159 231 231 231 231 231 Outlays 0 146 163 172 180 184 186 (155) (166) (186 (186) 231 186
Limitation on program level (obligations)	(186) 231 186
Total Highway traffic safety grants	231 186
Total Federal funds National Highway Traffic Safety Administration BA 72 81 88 42 20 4 88 88 88 88 88 88 88	186
Total Trust funds National Highway Traffic Safety Administration BA 170 222 379	
Total Trust funds National Highway Traffic Safety Administration BA 170 222 379 379 379 379 334	
Federal Railroad Administration Federal funds	379
Federal funds Federal fund	334
General and Special Funds: Office of the Administrator: Appropriation, current 401 BA 14 17 21 21 21 21 21 21 21 21 21 21 21 21 21	
Office of the Administrator: Appropriation, current 401 BA 14 17 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 22 2	
Appropriation, current	
Spending authority from offsetting collections BA 1 2	21
Office of the Administrator (gross) BA 14 18 23 23 23 23 23 23 23 23 23 23 23 23 23	
Total, offsetting collections	
Total Office of the Administrator (net)	
Local rail freight assistance: 401 O 13 7 7 3 Railroad safety:	-2
Local rail freight assistance: Outlays	
Outlays	
•	
Appropriation current $A(1) = B(1) =$	
Outlays	
Railroad research and development:	21
Appropriation, current 401 BA 24 20 22 22 22 22 22 22 22 1	
Spending authority from offsetting collections BA 1 2	
Railroad research and development (gross)	
O 18 34 25 24 27 23	
Total, offsetting collections	_1
Total Railroad research and development (net)	
Conrail commuter transition assistance:	
Outlays	
Northeast corridor high-speed rail infrastructure program: 401 BA 116 182 10 1	
High-speed rail trainsets and facilities:	10
Appropriation, current 401 BA 80 Outlays 0 16 40 24	
Pennsylvaria station redevelopment project: 401 O 1	
Railroad rehabilitation activities:	
Appropriation, current 401 BA 10 <td< td=""><td></td></td<>	
Grants to National Railroad Passenger Corporation:	
Appropriation, current 401 BA 635 588 588 635 588 635 588 635 627 552 119 80 60 80 60 627 627 627 60 <	
Next generation high-speed rail program:	
Appropriation, current 401 BA 19 25 20 20 20 20 Outlays 0 7 22 30 27 20 20	

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Public Enterprise Funds:									
Railroad rehabilitation and improvement liquidating account:									
Spending authority from offsetting collections		BA	6	4	3 3	7 7	8	8 8	8
Outlays		0	6	4			8		8
Railroad rehabilitation and improvement liquidating account (gross)		BA O	6 6	4 4	3 3	7 7	8 8	8 8	8
Total, offsetting collections		Ü	-10	-8	-14	-7	-8	-8	-8
·					-	•			
Total Railroad rehabilitation and improvement liquidating account (net)		BA O	-4 -4	-4 -4					
Credit Accounts:									
Direct loan financing program:									
Appropriation, current	401	BA		59 .					
Outlays		0		21	21				
Limitation on direct loan activity				(400) .					
Amtrak corridor improvement loans liquidating account: Outlays	401	0	-1						
Amtrak corridor improvement loans liquidating account (gross)		0	-1						
Total, offsetting collections			-1	-1	-1	-1	-1	-1	-1
		DΛ			1	1		1	1
Total Amtrak corridor improvement loans liquidating account (net)		BA O	-1 -2	-1 -1	-1 -1	-1 -1	-1 -1	-1 -1	-1 -1
	Tru:	st funds							
Trust fund share of next generation high-speed rail:									
Contract authority, permanent		BA							
OutlaysLimitation on program level (obligations)		0	2 (5)	7	7				
Capital grants to the National Railroad Passenger Corporation (Highway trust fund):			(-,						
Appropriation, current					423	423	423	423	423
Outlays Operating grants to the National Railroad Passenger Corporation (Highway trust fund):		0			122	308	424	426	425
Appropriation, current	401	BA			344	344	344	344	344
Outlays		0			344	344	344	344	344
Total Federal funds Federal Railroad Administration		BA	863	1,027	118	129	129	129	129
		0	1,004	905	544	434	133	129	129
Total Trust funds Federal Railroad Administration		BA O	4 2	7	767 473	767 655	767 768	767 770	767 769
		U		,	4/3	000	700	770	709
Federal	Transi	t Admi	nistration						
1 040141		eral funds							
General and Special Funds:									
Administrative expenses:	401	DΛ	41	42					
Appropriation, current		BA BA	2						
Outlays		0	41	42					
Administrative expenses (gross)		BA	43	44 .					
,		0	41	42					
Total, offsetting collections			2	-2 .					
Total Administrative expenses (net)		BA	41	42 .					
		0	39	40	4				
Research, training, and human resources:	40-	0	2	,			_		
Outlays Interstate transfer grants-transit:	401	U	3	6	4	3	1		
Outlays	401	0	1	27	11	2 .		2 .	
Washington metropolitan area transit authority: Appropriation, current	401	BA	200	200 .					
Outlays		0	195	200 .	156	131	62	40	40
Outlays		O	195	208	156	131	62	40	

A			1996	estimate						
Account			actual	1997	1998	1999	2000	2001	2002	
Formula grants:										
Appropriation, current	401	BA	942	489 .						
Spending authority from offsetting collections		BA	1,110							
Outlays		0	1,799	2,209	1,675	1,331	743	459	113	
Formula grants (gross)		BA	2,052							
		0	1,799	2,209	1,675	1,331	743	459	113	
Total, offsetting collections			-1,110	-1,659 .						
Total Formula grants (net)		BA	942	489 .						
• • •		0	689	550	1,675	1,331	743	459	113	
University transportation centers:										
Appropriation, current	401	BA	6	6.						
Outlays		0	8	7	6	4	1 .			
Transit planning and research:										
Appropriation, current		BA BA	86 4							
Outlays		0	93	78	87	70	11			
T - 1 1 - 1 1 1 ()		D.A								
Transit planning and research (gross)		BA O	90 93	86 . 78	 87		11	4 .		
T. I. 6										
Total, offsetting collections										
Total Transit planning and research (net)		BA	86							
		0	89	78	87	70	11	4 .		
Miscellaneous expired accounts:										
Outlays	401	0	12	7	5 .					
	Trus	st funds								
Major capital investments (Highway trust fund, mass transit account):	404	D.A	4 / / 5	0.000	000	050	4 000	4.000	4 000	
Contract authority, permanent Outlays		O BA	1,665 2,226	2,880 1,882	800 1,706	950 1,419	1,000 1,196	1,000 992	1,000 812	
Limitation on program level (obligations)		U	(1,665)	(1,900)	(634)	(634)	(634)	(634)	(634)	
Trust fund share of expenses:			, ,	, ,	, ,	` ,	` ,	` ,	, ,	
Contract authority, permanent			1,110							
Outlays		0	1,110							
Limitation on program level (obligations)			(1,110)	(1,009) .						
Appropriation, current	401	BA			47	47	47	47	47	
Spending authority from offsetting collections		BA			2	2	2	2	2	
Outlays		0			44	49	49	49	49	
Administrative expenses (Highway trust fund) (gross)		BA			49	49	49	49	49	
		0			44	49	49	49	49	
Total, offsetting collections					-2	-2	-2	-2	-2	
Total Administrative expanses (Highway trust fund) (not)		DΛ			47	47	47	47	47	
Total Administrative expenses (Highway trust fund) (net)		BA O			47 42	47 47	47 47	47 47	47 47	
Transit planning and research (Highway trust fund):	401	BA			92	92	92	92	92	
Appropriation, current Outlays		0			8	48	80	88	93	
Washington metropolitan area transit authority (Highway trust fund):										
Appropriation, current		BA			200	50 .				
Outlays		0			4	21	45	50	50	
Formula programs (Highway trust fund): Contract authority, permanent	401	BA			3,971	3,971	3,971	3,971	3,971	
Outlays		0			171	853	1,876	2,558	3,240	
Limitation on program level (obligations)					(3,410)	(3,410)	(3,410)	(3,410)	(3,410)	
Total Federal funds Federal Transit Administration		BA	1,275	823 .						
	****	0	1,036	923	1,948	1,541	818	505	153	
Total Trust funds Federal Transit Administration		BA	2,775	4,800	5,110	5,110	5,110	5,110	5,110	
. Star Trust rango i Suorar Trumon Parininguanott		0	3,336	3,541	1,931	2,388	3,110	3,735	4,242	
		U	<u> </u>	J, J4 I	1,731	۷,300	3,244	3,733	4,242	

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Saint Lawrence S	Soaway	Dovolo	nment Corn	oration					
Saint Lawrence S	_	ral funds	pinent corp	oration					
Public Enterprise Funds:									
Saint Lawrence Seaway Development Corporation:	400	D.A	44	44	40	40	40	40	40
Spending authority from offsetting collections Outlays		BA O	11 11	11 12	12 13	12 12	13 13	13 13	13 13
·		D.A	11	44	10	10	10	12	10
Saint Lawrence Seaway Development Corporation (gross)		BA O	11 11	11 12	12 13	12 12	13 13	13 13	13 13
Total, offsetting collections			-11	-11	-12	-12	-13	-13	-13
			-11	-11	-12	-12	-13	-13	-13
Total Saint Lawrence Seaway Development Corporation (net)		BA O		 1					
				•					
	Trus	st funds							
Operations and maintenance: Appropriation, current	403	BA	10	10 .					
Appropriation, permanent		BA			B 11	B 12	B 13	B 13	^B 13
Outlays		0	10	10 .	<i>B</i> 11	<i>B</i> 12	 В 13	<i>B</i> 13	 В 13
Total Operations and maintenance		BA O	10 10	10 10	11 11	12 12	13 13	13 13	13 13
		_							
Research and S	-	Prograr ral funds	ns Administi	ration					
General and Special Funds:	7 000	iai iailas							
Research and special programs:									
Appropriation, current			24	30	30	30	30	30	30
Spending authority from offsetting collections Outlays		BA O	34 34	43 71	43 73	43 73	43 73	43 73	43 73
Research and special programs (gross)		BA	58	73	73	73	73	73	73
Research and special programs (gross)		0	34	71	73	73	73	73	73
Change in orders on hand from Federal sources		BA	-12						
Total, offsetting collections			-22	-43	-43	-43	-43	-43	-43
Total Research and special programs (net)		BA O	24 12	30 28	30 30	30 30	30 30	30 30	30 30
Pipeline safety: Appropriation, current	407	BA	28	29	31	31	31	31	31
Spending authority from offsetting collections		BA	2	4	3	3	3	3	31
Outlays		0	34	34	34	32	34	34	34
Pipeline safety (gross)		BA	30	33	34	34	34	34	34
		0	34	34	34	32	34	34	34
Change in orders on hand from Federal sources		BA							
Total, offsetting collections			-1	-4	-3	-3	-3	-3	-3
Total Pipeline safety (net)		BA O	28 33	29 30	31 31	31 29	31 31	31 31	31 31
Emergency preparedness grants:									
Appropriation, permanent Outlays		BA O	7 7	7 8	7 8	7 8	7 7	7 7	7 7
Intragovernmental Funds:		-	•	-	-	3	-	•	·
Working capital fund, Volpe National Transportation Systems Center:									
Spending authority from offsetting collections Outlays		BA O	181 196	180 190	180 190	180 190	180 190	180 190	180 190
·									
Working capital fund, Volpe National Transportation Systems Center (gross)		BA O	181 196	180 190	180 190	180 190	180 190	180 190	180 190
			15	10	10		10	10	10
Change in orders on hand from Federal sources		BA				10			

			1996			estimat	te		
Account			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections			-196	-190	-190	-190	-190	-190	-190
Total Working capital fund, Volpe National Transportation Systems Center (net)		ВА							
		0							
Trust fund share of pipeline safety:	Trus	st funds							
Appropriation, current Outlays		BA O	3	3 5	2 2	2 2	2 2	2 2	2 2
Total Federal funds Research and Special Programs Administration		BA	59	66	68	68	68	68	68
Total Trust funds Research and Special Programs Administration		O BA	52 3	66 3	69 2	67 2	68 2	68 2	
·		0		5	2	2	2	2	2
	-	oector (General						
General and Special Funds: Salaries and expenses:									
Appropriation, current Outlays		BA O	39 36	38 40	41 41	41 41	41 41	41 41	41 41
Surface	Trans	portatio	on Board						
General and Special Funds:	Fede	ral funds							
Salaries and expenses:									
Appropriation, current		BA BA	16 1	12 3	14	14	14	14	14
Outlays		0	14	19	14	14	14	14	14
Salaries and expenses (gross)		BA O	17 14	15 19	14 14	14 14	14 14	14 14	14 14
Change in orders on hand from Federal sources Total, offsetting collections		BA	-1	-3	-1 .	-14		-14	-14
Total Salaries and expenses (net)		BA O	16						
		U	13	16	1 .				
Bureau of	-	oortatio	n Statistics						
General and Special Funds:	reaci	rai iurius							
Transportation statistics: Appropriation, current		BA							
Outlays		0	Z						
		dminist ral funds	ration						
General and Special Funds: Operating-differential subsidies:									
Outlays	403	0	165	155	135	71	54	12	9
Maritime security program: Appropriation, current			46	54	54 .		99	99	99
Advance appropriation Outlays		BA O		64	90	98 98	99	99	99
Total Maritime security program		BA O	46	54 64	54 90	98 98	99 99	99 99	99 99
Ocean freight differential		-				,,,			
Ocean freight differential: Authority to borrow, permanent Outlays		BA O	13 13	25 25	28 28	25 25	27 27	30 30	30 30
Operations and training: Appropriation, current	403	BA	70	65	70	70	70	70	70

Account			1996			estimate				
Account			actual	1997	1998	1999	2000	2001	2002	
Spending authority from offsetting collections Outlays		BA O	65 88	68 151	69 145	69 139	69 139	69 139	69 139	
Operations and training (gross)		BA O	135 88	133 151	139 145	139 139	139 139	139 139	139 139	
Change in orders on hand from Federal sources		BA	-9 -56						-69	
Total Operations and training (net)		BA O	70 32	65 83	70 76	70 70	70 70	70 70	70 70	
Ready reserve force: Outlays	054	0	64	61						
Public Enterprise Funds:	034	U	04	01 .						
Vessel operations revolving fund: Spending authority from offsetting collections			416	406	417	388	365	378	376	
Outlays		0 -	371	359	345	397	372	374	377	
Vessel operations revolving fund (gross)		BA O	416 371	406 359	417 345	388 397	365 372	378 374	376 377	
Change in orders on hand from Federal sources		BA	-63 -353	_406		_388	_365	 –378	_376	
Total Vessel operations revolving fund (net)		BA O	18			9	7	-4	1	
War risk insurance revolving fund: Spending authority from offsetting collections Outlays		BA O	2 1	1 1	2 2	1 1	1 1	1 1	1 1	
War risk insurance revolving fund (gross)		BA O	2 1	1	2 2	1 1	1 1	1 1	1 1	
Total, offsetting collections		-	-2	-1	-2	-1	-1	-1	-1	
Total War risk insurance revolving fund (net)		BA O	1							
Credit Accounts:		=								
Federal ship financing fund liquidating account:										
Spending authority from offsetting collections		BA O	63 3	38 16	38 -38	38 38	40 40	40 40	40 40	
Federal ship financing fund liquidating account (gross)		BA O	63 3	38 16	38 -38	38 38	40 40	40 40	40 40	
Total, offsetting collections		-	-63	-38	-38	-38	-40	-40	-40	
Total Federal ship financing fund liquidating account (net)		BA O		-22						
Maritime guaranteed loan (Title XI) program account: (Defense-related activities):		-								
(Outlays)(Water transportation):	054	0	22							
(Appropriation, current)(Outlays)		BA O	40 57	41 79	39 39	39 39	39 39	39 39	39 39	
(Limitation on loan guarantee commitments)		_	(1,000)	(1,000)	(500)	(500)	(500)	(500)	(500)	
Total Maritime guaranteed loan (Title XI) program account		BA O	40 79	41 79	39 39	39 39	39 39	39 39	39 39	
Total Federal funds Maritime Administration		BA O	169 310	185 398	191 220	232 312	235 296	238 246	238 248	
	Sum	mary								
Federal funds: (As shown in detail above)		BA O	8,641 8,799	9,397 9,451	6,291 8,766	13,096 12,813	13,361 13,007	13,637 13,436	13,916 13,616	

DEPARTMENT OF TRANSPORTATION—Continued

(In millions of dollars)

Account			1996			estima	te		
Account			actual	1997	1998	1999	2000	2001	2002
Deductions for offsetting receipts: Proprietary receipts from the public	402	BA/O	1	2	F	F	_	F	_
Proprietary receipts from the public	403	BA/O	-1 -7	-2 -7	-5 -7	-5 -7	-5 -7	-5 -7	-5 -7
	407	DATO	,	,	,	,	,	,	-540
Offsetting governmental receipts	401	BA/O	-2						
		D. 4.10			-60	-60	-60	-60	-60
	403	BA/O	-63	-62	-62 .	-62	-62	-62	-62
	407	BA/O	-33	-32	-32	-02 -32	-02 -32	-02 -32	-02 -32
		-							
Total Federal funds		BA	8,535	9,294	6,125	12,930	13,195	13,471	13,210
		0	8,693	9,348	8,600	12,647	12,841	13,270	12,910
Trust funds:									
(As shown in detail above)		BA	27,188	33.665	37,135	29,134	29,035	29.007	28,998
		0	30,094	29,046	29,862	25,880	25,522	25,133	25,264
Deductions for offsetting receipts:									
Proprietary receipts from the public	151	BA/O	-1	-1 -2	-1	-1 -2	-1 -2	-1 -2	-1
	401 908	BA/O BA/O	-2 -2	_	-2	_	_	_	-2
	700	DAIO -	-2						
Total Trust funds		BA	27,183	33,662	37,132	29,131	29,032	29,004	28,995
		0	30,089	29,043	29,859	25,877	25,519	25,130	25,261
Interfund transactions	401	BA/O	-2	-3	-3	-3	-3	-3	-3
Total Department of Transportation		BA -	35,716	42,953	43,254	42,058	42,224	42,472	42,202
rotal Department of Harisportation		0	38,780	38,388	38,456	38,521	38,357	38,397	38,168

DEPARTMENT OF THE TREASURY

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Depar	tment	tal Off	ices						
·	Federa	l funds							
eneral and Special Funds:									
Salaries and expenses:									
Appropriation, current	803	BA	112	127	118	116	116	116	11
Appropriation, permanent		BA	2 .						
Spending authority from offsetting collections		BA	42	36	36	36	36	36	3
Outlays		0 _	146	161	156	152	152	152	15
Salaries and expenses (gross)		BA	156	163	154	152	152	152	15
Salaries and expenses (gross)		0	146	161	156	152	152	152	152
Change in orders on hand from Federal sources		BA -	-3 .						
Total, offsetting collections			-39	-36	-36	-36	-36	-36	-30
Total Salaries and expenses (net)		BA -	114	127	118	116	116	116	110
, ,		0	107	125	120	116	116	116	110
Automation Enhancement:									
Appropriation, current	803	BA		6	14	10	10	10	1
Outlays		0		3	11	11	11	10	10
Office of Inspector General:									
	803	BA	29	30	31	31	31	31	3
Spending authority from offsetting collections		BA	2	4	4	4	4	4	
Outlays		0	31	32	33	35	35	35	3
Office of Inspector General (gross)		BA	31	34	35	35	35	35	3
		0	31	32	33	35	35	35	35
Total, offsetting collections			-2	-4	-4	-4	-4	-4	-4
Total Office of Inspector General (net)		BA	29	30	31	31	31	31	3
		0	29	28	29	31	31	31	3

DEPARTMENT OF THE TREASURY—Continued

			1996			estima	te		
Account			actual	1997	1998	1999	2000	2001	2002
Treasury buildings and annex repair and restoration: Appropriation, current		BA O	21 8	28 10	12 8	13 10	13	13	13 12
Outlays Financial crimes enforcement network:		U	8	10	8	10	16	13	13
Appropriation, current		BA BA O	23 2 22	22 2 26	23 2 25	26 2 27	28 2 29	29 2 31	30 2 32
Financial crimes enforcement network (gross)		BA O	25 22	24 26	25 25	28 27	30 29	31 31	32 32
Total, offsetting collections			-2	-2	-2	-2	-2	-2	-2
Total Financial crimes enforcement network (net)		BA O	23 20	22 24	23 23	26 25	28 27	29 29	30 30
Payment to DC financial responsibility and management assistance authority: Appropriation, current Outlays		BA O							
Counterterrorism Fund: Appropriation, current Outlays		BA O							
Sallie Mae Assessments: Appropriation, current Outlays	. 808			1	1 1	1 1	1	1 1	1 1
Department of the Treasury forfeiture fund: Appropriation, current Appropriation, permanent	. 751	BA	10 180	10 180	10 180	10 180	10 180	10 180	10 180
Outlays		0	194	193	194	194	180	180	180
Total Department of the Treasury forfeiture fund		BA O	190 194	190 193	190 194	190 194	190 180	190 180	190 180
Presidential election campaign fund: Appropriation, permanent Outlays		BA O	66 209	66 3 .	66	66 26	66 233	66 7 .	66
Public Enterprise Funds: Exchange stabilization fund: Spending authority from offsetting collections	. 155	BA	865	1,660	1,745	1,715	1,749	1,764	1,820
Exchange stabilization fund (gross)		BA	865	1,660	1,745	1,715	1,749	1,764	1,820
Total, offsetting collections			-1,643	-1,660	-1,745	-1,715	-1,749	-1,764	-1,820
Intragovernmental Funds: Working capital fund: Spending puthosity from effecting collections	803	DΛ	175	222	220	220	220	220	220
Spending authority from offsetting collections Outlays		0	175 163	222	229 229	229 229	229 229	229 229	229 229
Working capital fund (gross)		BA O	175 163	222 222	229 229	229 229	229 229	229 229	229 229
Change in orders on hand from Federal sources		BA	-1 .	_222	_229	-229		_229	-229
Total Working capital fund (net)		BA O							
Treasury franchise fund: Spending authority from offsetting collections Outlays		BA O		28 28	31 31	31 31	32 32	33 33	34 34
Treasury franchise fund (gross)		BA O		28 28	31 31	31 31	32 32	33 33	34 34
Total, offsetting collections				-28	-31	-31	-32	-33	-34
Total Treasury franchise fund (net)		BA O							
Credit Accounts: Community development financial institutions fund program account: Appropriation, current	. 451	ВА	45	50	125	130	170	225	350

DEPARTMENT OF THE TREASURY—Continued

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	2	63	66	96	130	157	209
Limitation on direct loan obligations			(28)		(53)	(55)	(69)	(98)	(152)
Total Federal funds Departmental Offices		BA O	-290 -1,085	532 -1,198	580 -1,293	598 -1,191	625 -1,003	681 -1,220	807 –1,230
Vic	olent crime red		programs						
General and Special Funds:	Federa	al funds							
Violent crime reduction programs									
(Federal law enforcement activities): (Appropriation, current)	751	BA	77	84	118	133	133	133	133
(Outlays)		0	55	81	102	125	133	133	133
Total Violent crime reduction programs		BA O	77 55	84 81	118 102	133 125	133 133	133 133	133 133
Federa	I Law Enforcer	ment T	raining Cer	nter					
i cucia		al funds	railing cer	ittei					
General and Special Funds:									
Salaries and expenses: Appropriation, current	751	BA	36	56	66	69	71	74	76
Spending authority from offsetting collections		BA O	25 70	23 76	19	21 90	22 93	22 96	22
Outlays			-		84				98
Salaries and expenses (gross)		BA O	61 70	79 76	85 84	90 90	93 93	96 96	98 98
Total, offsetting collections		•	-25	-23	-19	-21	-22	-22	-22
Total Salaries and expenses (net)		BA O	36 45	56 53	66 65	69 69	71 71	74 74	76 76
Acquisitions, construction, improvements, and related expenses:		-							
Appropriation, current		BA O	10	22 9	11 9	11	11 11	11	11 11
Outlays			14			16		11	
Total Federal funds Federal Law Enforcement Training Center		BA O	46 59	78 62	77 74	80 85	82 82	85 85	87 87
li di	nteragency Lav	w Enfo	orcement						
Consequent Consist Funds	Federa	al funds							
General and Special Funds: Interagency crime and drug enforcement:									
Appropriation, currentOutlays		BA O			73 66	71 71	71 71	71 71	71 71
F	inancial Manag	nemen	t Service						
•		al funds							
General and Special Funds:									
Salaries and expenses: Appropriation, current	803	BA	191	197	203	203	203	203	203
Appropriation, permanent		BA BA	141	138	122 146	125 158	129 158	132 158	136 158
Outlays		0	339	335	471	498	492	493	507
Salaries and expenses (gross)		BA O	332 339	335 335	471 471	486 498	490 492	493 493	497 507
Change in orders on hand from Federal sources		BA .	2						
Total, offsetting collections			-143	-138	-146	-158	-158	-158	-158
Total Salaries and expenses (net)		BA O	191 196	197 197	325 325	328 340	332 334	335 335	339 349
		-							

DEPARTMENT OF THE TREASURY—Continued

Account			1996		estimate					
Account			actual	1997	1998	1999	2000	2001	2002	
Payment to the Resolution Funding Corporation:										
Appropriation, permanent Outlays		BA O	2,328 2,328	2,328 2,328	2,328 2,328	2,328 2,328	2,328 2,328	2,328 2,328	2,328 2,328	
Interest on uninvested funds: Appropriation, permanent Outlays		BA O	4 3	4	4	4 4	4 4	4	4	
Federal interest liabilities to the states:		O	J	4	4	4	4	4		
Appropriation, permanent Outlays		BA O	5 5	33 33	20 20	19 19	18 18	17 17	16 16	
Net interest paid to loan guarantee financing accounts: Appropriation, permanent		BA O	2,350 2,350	2,438 2,438	2,452 2,452	2,491 2,491	2,541 2,541	2,601 2,601	2,67 4	
Claims, judgments, and relief acts: Appropriation, permanent	. 808	BA O	509 509	750 750	635 635	635 635	615 610	615 610	61 5	
Outlays	. 908	BA	1,250							
Outlays		0	1,250 . 35			19			19	
Biomass energy development: Appropriation, current										
Outlays		0								
Assistance to Puerto Rico: Appropriation, permanent Outlays		BA O				^B 67 ^B 67	^В 167 В 167	^B 286 ^B 286	В 42 4 В 424	
Public Enterprise Funds:	-	_				-				
Check forgery insurance fund:	. 803	DΛ		10	2	2	2	2		
Appropriation, permanent		BA O		30 40	39 41	35 37	30 32	25 27	2 25 27	
Check forgery insurance fund (gross)		BA O		40 40	41 41	37 37	32 32	27 27	27	
Total, offsetting collections				-30	-39	-35	-30	-25	-25	
Total Check forgery insurance fund (net)		BA O		10 10	2 2	2 2	2 2	2 2	2	
Credit Accounts:										
Payments to the farm credit system financial assistance corporation liquidating account:										
Appropriation, current Outlays		BA O	15 15	10 10	8 8					
Total Federal funds Financial Management Service		BA	6,636	5,770	5,774	5,877	6,007	6,188	6,402	
Total Federal failes Financial Management Service		0	6,687	5,789	5,793	5,908	6,023	6,202	6,426	
Fede		ancin	g Bank							
Intragovernmental Funds:	reue	iai iuiiu.	5							
Federal Financing Bank:										
Spending authority from offsetting collections Outlays		BA O	7,798 7,798	5,691 5,691	5,299 5,299	4,844 4,844	4,461 4,461	4,119 4,119	3,765 3,765	
Federal Financing Bank (gross)		BA O	7,798 7,798	5,691 5,691	5,299 5,299	4,844 4,844	4,461 4,461	4,119 4,119	3,76 5	
Total, offsetting collections			-7,798	-5,691	-5,299	-4,844	-4,461	-4,119	-3,765	
Total Federal Financing Bank (net)		BA O								
Bureau of Alco	ohol. T	obaco	co and Firea	rms						
		ral fund:								
General and Special Funds: Salaries and expenses:										
Appropriation, current	. 751	BA	393	461	497	499	512	527	550	

DEPARTMENT OF THE TREASURY—Continued

Assessed			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Spending authority from offsetting collections Outlays		BA O	20 414	31 486	17 511	17 516	17 528	17 543	17 565
Salaries and expenses (gross)		BA O	413 414	492 486	514 511	516 516	529 528	544 543	567 565
Change in orders on hand from Federal sources Total, offsetting collections		BA	-2	-31		-2 -17	2 -17	-2 -17	2 -17
Total Salaries and expenses (net)		BA O	393 396	461 455	497 494	497 499	514 511	525 526	552 548
Laboratory facilities and headquarters: Appropriation, current	. 751	BA		7	55 .				
Outlays		0		1	10	24			
Internal revenue collections for Puerto Rico: Appropriation, permanent	. 806	DΛ	221	230	230	230	230	230	230
Outlays		0	221	230	230	230	230	230	230
Total Federal funds Bureau of Alcohol, Tobacco and Firearms		BA O	614 617	698 686	782 734	727 753	744 769	755 756	782 778
United St			ns Service						
General and Special Funds:	Fede	ral funds	i						
Salaries and expenses:									
Appropriation, current	. 751	BA	1,392	1,573	1,582	1,640	1,690	1,741	1,793
Appropriation, permanent		BA BA	421 412	488 370	301 370	310 370	320 370	329 370	339 370
Spending authority from offsetting collections		ВA О	2,032	2,093	2,240	2,301	2,362	2,421	2,482
		BA			•		•		
Salaries and expenses (gross)		0	2,225 2,032	2,431 2,093	2,253 2,240	2,320 2,301	2,380 2,362	2,440 2,421	2,502 2,482
Change in orders on hand from Federal sources		BA	20						
Adjustment to orders on hand from Federal sources		BA							
Total, offsetting collections			-412	-370	-370	-370	-370	-370	-370
Total Salaries and expenses (net)		BA O	1,813 1,620	2,061 1,723	1,883 1,870	1,950 1,931	2,010 1,992	2,070 2,051	2,132 2,112
Operation and maintenance, air and marine interdiction programs:									
Appropriation, current		BA BA	65 4	125 4	93 4	96 4	99 4	102 4	105 4
Outlays		0	97	134	100	99	99	105	108
Operation and maintenance, air and marine interdiction programs (gross)		BA O	69 97	129 134	97 100	100 99	103 99	106 105	109 108
Change in orders on hand from Federal sources Total, offsetting collections		BA	-1	 –4		 -4			_4
							-4		<u>'</u>
Total Operation and maintenance, air and marine interdiction programs (net)		BA O	65 94	125 130	93 96	96 95	99 95	102 101	105 104
Customs facilities, construction, improvements and related expenses:									
Appropriation, current Outlays		BA O	10	8	6 . 1	2	3 .		
Customs services at small airports: Appropriation, current Outlays		BA O	2 1	2 2	2 2	2 2	2 2	2 2	2 2
Miscellaneous permanent appropriations:	00/	DΛ	110	100	107	120	124	120	142
Appropriation, permanent		BA BA	110 3	123	127	130	134	138	143
Outlays		0	113	123	127	130	134	138	143
Miscellaneous permanent appropriations (gross)		BA	113	123	127	130	134	138	143
		0	113	123	127	130	134	138	143

DEPARTMENT OF THE TREASURY—Continued

Account			1996	estimate							
			actual	1997	1998	1999	2000	2001	2002		
Total, offsetting collections			-3								
Total Miscellaneous permanent appropriations (net)		BA O	110 110	123 123	127 127	130 130	134 134	138 138	143 143		
	Truct	funds	110	125	127	130	154	130			
Refunds, transfers and expenses, unclaimed, and abandoned goods: Appropriation, permanent Outlays	751		3 2	3 3	3 3	3 3	3	3	3 3		
Harbor maintenance fee collection: Appropriation, current	751	BA	3	3	3	3	3	3	3		
Outlays Total Federal funds United States Customs Service		O BA	1,990	2,311	2,111	2,178	2,245	2,312	2,382		
Total Trust funds United Clates Customs Conics		O BA	1,835	1,986	2,096	2,160	2,226	2,292	2,361		
Total Trust funds United States Customs Service		0 =	6 5	6 6	6 6	6 6	6	6 6	6 6		
Burea	au of Engrav	ving an	d Printing								
Intragovernmental Funds: Bureau of Engraving and Printing fund:											
Spending authority from offsetting collections		BA O	526 546	606 601	581 561	601 581	661 641	688 668	721 701		
Bureau of Engraving and Printing fund (gross)		BA O	526 546	606 601	581 561	601 581	661 641	688 668	721 701		
Total, offsetting collections		_	-526	-606	-581	-601	-661	-688	-721		
Total Bureau of Engraving and Printing fund (net)		BA O	20	_5					-20		
	United St	ates M	int								
Public Enterprise Funds:											
United States mint public enterprise fund: Appropriation, permanent			3	29	30	30	30	30	30		
Spending authority from offsetting collectionsOutlays		BA O	644 613	624 631	641 651	641 665	641 670	641 671	641 671		
United States mint public enterprise fund (gross)		BA O	647 613	653 631	671 651	671 665	671 670	671 671	671 671		
Total, offsetting collections		-	-644	-624	-641	-641	-641	-641	-641		
Total United States mint public enterprise fund (net)		BA O	3 -31	29 7	30 10	30 24	30 29	30 30	30 30		
R	Sureau of the	= Public	: Debt								
		al funds	, 2020								
General and Special Funds: Administering the public debt:											
Appropriation, current Appropriation, permanent		BA BA	168 130	166 135	170 140	170 140	170 140	170 140	170 140		
Spending authority from offsetting collections Outlays		BA O	4 300	5 306	5 295	5 295	5 296	5 296	5 296		
Administering the public debt (gross)		BA O	302 300	306 306	315 295	315 295	315 296	315 296	315 296		
Total, offsetting collections		-	-4								
Total Administering the public debt (net)		BA	298	301	310	310	310	310	310		
		0 _	296	301	290	290	291	291	291		

DEPARTMENT OF THE TREASURY—Continued

Account			1996			estimate				
Account			actual	1997	1998	1999	2000	2001	2002	
Payment of Government losses in shipment:										
Appropriation, permanent Outlays		BA O	1	1	1 1	1 1	1 1	1 1	1 1	
Total Federal funds Bureau of the Public Debt		BA O	299 296	302 301	311 291	311 291	311 292	311 292	311 292	
ı	nternal Rev	enue S	Service							
General and Special Funds:	Fede	ral funds								
Processing, assistance, and management:										
Appropriation, current		BA	1,714	1,790	2,943	2,943	2,950	2,962	2,975	
Appropriation, permanent		BA BA	5 6	81	47	47	47	47	47	
Spending authority from offsetting collections		BA	22	10	11	11	11	11	11	
Outlays		0	1,693	1,874	2,897	3,001	3,007	3,019	3,032	
Processing, assistance, and management (gross)		BA O	1,747 1,693	1,881 1,874	3,001 2,897	3,001 3,001	3,008 3,007	3,020 3,019	3,033 3,032	
Total, offsetting collections			-22	-10	-11	-11	-11	-11	-11	
Total Processing, assistance, and management (net)		BA	1,725	1,871	2,990	2,990	2,997	3,009	3,022	
		0	1,671	1,864	2,886	2,990	2,996	3,008	3,021	
Tax law enforcement:	902	BA	4,099	4,092	3,154	3,154	3,154	3,154	2 15	
Appropriation, current		BA	4,099 75	4,092	3,134 47	3,134 47	3,134 47	3,134 47	3,154 47	
Reappropriation		BA	6							
Spending authority from offsetting collections		BA O	78 4,238	27 4,147	27 3,275	27 3,228	27 3,228	27 3,228	2 7 3,228	
Tax law enforcement (gross)		BA O	4,258 4,238	4,147 4,147	3,228 3,275	3,228 3,228	3,228 3,228	3,228 3,228	3,228 3,228	
Total, offsetting collections				-27	-27	-27	-27	-27	-27	
Total Tax law enforcement (net)		BA O	4,180 4,160	4,120 4,120	3,201 3,248	3,201 3,201	3,201 3,201	3,201 3,201	3,20 1 3,201	
Information systems:										
Appropriation, current		BA	1,510	1,149	1,272	1,179	1,179	1,179	1,179	
Spending authority from offsetting collections		BA O	42 1,474	2 1,260	2 1,278	2 1,213	2 1,189	2 1,186	1,181	
Odlaja		Ü		1,200	1,270	1,210	1,107	1,100	1,10	
Information systems (gross)		BA O	1,552 1,474	1,151 1,260	1,274 1,278	1,181 1,213	1,181 1,189	1,181 1,186	1,18 1 1,181	
Total, offsetting collections			-42	-2	-2	-2	-2	-2	-2	
Total Information systems (net)		BA O	1,510 1,432	1,149 1,258	1,272 1,276	1,179 1,211	1,179 1,187	1,179 1,184	1,179 1,179	
Information technology investments:										
Appropriation, permanent		BA								
Advance appropriation Outlays		BA O				500 . 450	500	50 .		
Total Information technology investments		BA O			500	500 450	500	50 .		
Payment where earned income credit exceeds liability for tax: Appropriation, permanent	600	BA	19,159	21,163	21,983	22,864	23,818	24,634	25,518	
Outlays		0	19,159	21,163	21,983	22,864	23,818	24,634	25,518	
Refunding internal revenue collections, interest: Appropriation, permanent Outlays		BA O	2,172 2,172	2,644 2,644	2,753 2,753	2,855 2,855	2,991 2,991	3,143 3,143	3,295 3,295	
Public Enterprise Funds:			:	• • •						
Federal tax lien revolving fund:										
Spending authority from offsetting collections	803	BA	3	3	3	3	3	3	3	

DEPARTMENT OF THE TREASURY—Continued

			1996			estimate			
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	2	3	3	3	3	3	3
Federal tax lien revolving fund (gross)		BA O	3 2	3 3	3 3	3 3	3 3	3 3	3 3
Total, offsetting collections		J	-3	-3	-3	-3	-3	-3	-3
Total Federal tax lien revolving fund (net)		BA O							
Total Federal funds Internal Revenue Service		BA O	28,746 28,593	30,947 31,049	32,699 32,146	33,589 33,571	34,186 34,693	35,166 35,220	36,215 36,214
		O	20,373	31,047	32,140	33,371	34,073	33,220	30,214
United Sta		Secret	Service						
General and Special Funds:									
Salaries and expenses: Appropriation, current	751	BA	531	531	576	592	610	628	647
Reappropriation	, , ,	BA	2						
Spending authority from offsetting collections Outlays		BA O	5 518	3 531	3 574	3 594	3 611	3 629	3 648
Salaries and expenses (gross)		BA O	538 518	534 531	579 574	595 594	613 611	631 629	650 648
Total, offsetting collections			-5	-3	-3	-3	-3	-3	-3
Total Salaries and expenses (net)		BA O	533 513	531 528	576 571	592 591	610 608	628 626	647 645
Acquisition, construction, improvements and related expenses: Appropriation, current Outlays	751	BA O		37 4	9 15	9 23	9 9	9 9	9 9
Contribution for annuity benefits: Appropriation, permanent Outlays	751	BA O	46 42	46 50	56 56	56 56	56 56	56 56	56 56
Total Federal funds United States Secret Service		BA O	579 555	614 582	641 642	657 670	675 673	693 691	712 710
Commitmell		f tha C	· · · · · · · · · · · · · · · · · · ·						
		t funds	urrency						
Assessment funds: Spending authority from offsetting collections	373	BA	377	375	362	362	362	362	362
Outlays		0	357	384	362	362	362	362	362
Assessment funds (gross)		BA O	377 357	375 384	362 362	362 362	362 362	362 362	362 362
Total, offsetting collections			-377	-375	-362	-362	-362	-362	-362
Total Assessment funds (net)		BA O	-20	9					
Office of 1	Γhri	ft Supe	ervision						
Fublic Enterprise Funds:	eder	ral funds							
Office of Thrift Supervision:									
Spending authority from offsetting collections Outlays	373	BA O	163 144	145 145	139 139	139 139	139 139	139 139	139 139
Office of Thrift Supervision (gross)		BA O	163 144	145 145	139 139	139 139	139 139	139 139	139 139
Total, offsetting collections			-163	-145	-139	-139	-139	-139	-139
Total Office of Thrift Supervision (net)		BA O							

DEPARTMENT OF THE TREASURY—Continued

Account		1996	estimate							
		actual	1997	1998	1999	2000	2001	2002		
Interest on the	ne Puhl	ic Debt								
	ral funds	io Dobt								
General and Special Funds:										
Interest on the public debt:										
Appropriation, permanent	BA	343,955	356,740	365,344 763	370,406 -72,063	369,987 74,300	369,816 77,087	367,643 79,149		
Outlays	0	343,955	356,740	365,344 7763	370,406 J 2,063	369,987 J 4,300	369,816 37,087	367,643 79,149		
Total Interest on the public debt	BA O	343,955	356,740	366,107	372,469	374,287	376,903	376,792		
		343,955	356,740	366,107	372,469	374,287	376,903	376,792		
Sum Federal funds:	mary									
(As shown in detail above)	BA	382,655	398,105	409,303	416,720	419,396	423,328	424,724		
Deductions for offsetting receipts.	0	381,537	396,080	406,748	414,916	418,255	421,435	422,644		
Deductions for offsetting receipts: Intrafund transactions 809	BA/O	-177	-184	-184	-184	-184	-184	-184		
908	BA/O	-8,282	-5,804 -157	-5,550	-4,988	-4,519	-4,074	-3,610		
Proprietary receipts from the public	BA/O BA/O	–13 –106	–13 –108	–13 –110	–13 –112	–13 –115	–13 –117	-13 -50		
751	BA/O	-100 -2	-100 -2	-110 -2	-112 -2	-113 -2	-117 -2	-30 -2		
803	BA/O	-91	-93	-94 15	-95 10	-97 E	-98 E	-99 -		
809	BA/O	-1,500	-1,000	–15 –1,000	–10 –1,000	-5 -1,000	-5 -1,000	-5 -1,000		
908	BA/O	-4,536	-5,901	-7,273	-8,560	-9,848	-11,169	-12,549		
Offsetting governmental receipts	BA/O	-1,172	-1,261	-1,097	-1,130	-1,165	-1,199	-1,235		
Total Federal funds	BA O	366,776 365,658	383,582 381,557	393,965 391,410	400,626 398,822	402,448 401,307	405,467 403,574	405,977 403,897		
Trust funds:										
(As shown in detail above)	BA O	6 -15	6 15	6 6	6 6	6 6	6 6	6		
Interfund transactions 601	BA/O	-693	-709	-730	-751	-758	-775	-788		
803 809	BA/O BA/O	-304	-304	-305	-306	-307	-308 -308	–308 –308		
Total Department of the Treasury	BA O	365,768	382,575	392,936	399,575	401,389	404,390	404,887		
		364,629	380,559	390,381	397,771	400,248	402,497	402,807		
DEPARTMENT OF V			AIRS							
Accepted		1996			estima	ate				
Account		actual	1997	1998	1999	2000	2001	2002		
Veterans Health	n Admi	nistration								
Feder	ral funds									
General and Special Funds:										
Medical care:	DΛ	1/ 540	17.040	1/ 050	1/ 050	1/ 050	1/ 050	1/ 050		
Appropriation, current	BA	16,543	17,013	16,959 √591	16,959 √670	16,959 √749	16,959 √825	16,959 7903		
Spending authority from offsetting collections	BA	74	75	146	171	196	221	246		
Outlays	0	16,114	17,103	16,848 7591	17,093 7670	17,157 7749	17,180 7825	17,205 7903		
Medical care (gross)	BA O	16,617 16,114	17,088 17,103	17,696 17,439	17,800 17,763	17,904 17,906	18,005 18,005	18,108 18,108		
Total, offsetting collections		-66	-75	-146	-171	-196	-221			
•										
Total Medical care (net)	BA O	16,551 16,048	17,013 17,028	17,550 17,293	17,629 17,592	17,708 17,710	17,784 17,784	17,862 17,862		

DEPARTMENT OF VETERANS AFFAIRS—Continued

Account			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
Medical and prosthetic research:									
Appropriation, current	703	BA	257	262	234	234	234	234	234
Spending authority from offsetting collections		BA	51	45	46	35	35	35	35
Outlays		0	283	305	288	270	269	269	269
Medical and prosthetic research (gross)		BA O	308	307 305	280	269 270	269 269	269 269	26 9
		U	283		288				
Total, offsetting collections				-45	-46	-35	-35	– 35	-35
Total Medical and prosthetic research (net)		BA O	257 232	262 260	234 242	234 235	234 234	234 234	23 4
Medical administration and miscellaneous operating expenses:									
Appropriation, current			63	61	60	60	60	60	60
Outlays		0	57	68	60	60	60	60	60
Health professional scholarship program: Outlays	703	0	6						
Medical care cost recovery fund:									
Appropriation, permanent	703	BA	126	119	123 ^B –123	127 <i>B</i> –126	132 ^B –131	132 ^B –132	135 B – 135
Outlays		0	109	119	123 B –123	126 B –126	131 B –131	132 B-132	135 B –135
Total Medical care cost recovery fund		BA	126	119		1			
Total models and add total resolution in the second		0	109						
Public Enterprise Funds:									
Medical facilities revolving fund:									
Spending authority from offsetting collections			2	2	2	2	2	2	2
Outlays		0	1	4	4	4	2	2	
Medical facilities revolving fund (gross)		BA O	2	2	2	2	2	2	2
		U	1	4	4	4	2	2	2
Total, offsetting collections			-2	-2	-2	-2	-2	-2	-2
Total Medical facilities revolving fund (net)		BA O	 -1	2	 2				
Canteen service revolving fund:									
Spending authority from offsetting collections	705		204	225	226	228	230	232	235
Outlays		0	204	225	226	228	230	232	235
Canteen service revolving fund (gross)		BA	204	225	226	228	230	232	235
		0	204	225	226	228	230	232	235
Total, offsetting collections			-204	-225	-226	-228	-230	-232	-235
Total Canteen service revolving fund (net)		BA							
		0							
Special therapeutic and rehabilitation activities fund:									
Spending authority from offsetting collections			32	35	37	39	39	40	41
Outlays		0	29	32	33	35	35	36	37
Special therapeutic and rehabilitation activities fund (gross)		BA O	32 29	35 32	37 33	39 35	39 35	40 36	4 1
		U							
Total, offsetting collections			-32	-35	-37	-39	-39	-40	-41
Total Special therapeutic and rehabilitation activities fund (net)		BA O	-3	-3	-4	 -4	-4		
Medical contex recorreb organizations.									
Medical center research organizations: Spending authority from offsetting collections	703	BA	28	29	29	30	31	32	33
Outlays		0	28	29	29	30	31	32	33
		D.4		20		20	24	22	2.
Medical center research organizations (gross)		BA	28	29	29	30	31	32	33

DEPARTMENT OF VETERANS AFFAIRS—Continued

Account			1996 _			estima	11E		
, coodin			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections		_	-28	-29	-29	-30	-31	-32	-:
Total Medical center research organizations (net)		BA O							
	Trus	st funds							
General post fund, national homes:									
Appropriation, permanent Outlays		BA O	27 24	28 25	29 25	29 26	30 27	31 27	
Total Federal funds Veterans Health Administration		BA O	16,997 16,448	17,455 17,474	17,844 17,593	17,924 17,885	18,003 18,000	18,078 18,074	18, 1
Total Trust funds Veterans Health Administration		BA	27	28	29	29	30	31	
		0 =	24	25	25	26	27	27	
Veterans		its Admi ral funds	inistration						
eneral and Special Funds:									
Compensation: Appropriation, current	701	BA	15,415	15,410 ^A 753	16,438	16,577	16,662	16,746	16,8
					^B -17	B -38	^B -60	^B -76	В
Outlays		0	14,222	15,407	⁷ 331 16,436	⁷ 740 16,566	⁷ 1,162 17,899	⁷ 1,595 15,439	⁷ 2, 0
Outdys		O	14,222	A 753	10,430	10,300	17,077	13,437	10,
					^B –17 ^J 298	в –38 ⁷ 773	^B -60 ^J 1,162	^B –76 ^J 1,524	В. J 2,
Total Compensation		BA O	15,415 14,222	16,163 16,160	16,752 16,717	17,279 17,301	17,764 19,001	18,265 16,887	18, 18, 1
Pensions:		_							
Appropriation, current	701	BA	3,074	3,144	3,178	3,714	3,765	3,823	3,8
Spending authority from offsetting collections		BA		1	6	^B –516 6	^B -539	^B -566 6	B _
Outlays		0	2,834	3,141	3,183	3,712 B –516	4,026 B -539	3,521 ^B –566	3, B_
Pensions (gross)		BA O	3,074 2,834	3,145 3,141	3,184 3,183	3,204 3,196	3,232 3,487	3,263 2,955	3,2 3,2
Total, offsetting collections		-		-1	-6	-6	-6	-6	
Total Pensions (net)		BA -	3,074	3,144	3,178	3,198	3,226	3,257	3,2
Total Pelisions (riet)		0 -	2,834	3,140	3,177	3,190	3,481	2,949	3,
Burial benefits and miscellaneous assistance:	704							40-	
Appropriation, current		BA O	114 114	117 117	119 119	121 121	124 124	127 127	
Readjustment benefits:		Ü			,				
Appropriation, current			1,155	1,377	1,366	1,465	1,469	1,514	1,
Spending authority from offsetting collections Outlays		BA O	183 1,396	184 1,526	180 1,589	179 1,641	182 1,651	187 1,699	1,
Readjustment benefits (gross)		BA	1,338	1,561	1,546	1,644	1,651	1,701	1,
Total effecting collections		0 -	1,396	1,526	1,589	1,641	1,651	1,699	1,
Total, offsetting collections		-	-183	-184	-180	-179	-182	-187	
Total Readjustment benefits (net)		BA O	1,155 1,213	1,377 1,342	1,366 1,409	1,465 1,462	1,469 1,469	1,514 1,512	1,! 1,!
Reinstated entitlement program for survivors under Public Law 97-377:									
Spending authority from offsetting collections		BA O	22 20	20 20	19 19	18 18	17 17	16 16	
Reinstated entitlement program for survivors under Public Law 97-377 (gross)		BA	22	20	19 10	18	17	16	
		0	20	20	19	18	17	16	

DEPARTMENT OF VETERANS AFFAIRS—Continued

Account			1996 _			estima			
			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections			-22	-20	-19	-18	-17	-16	_
Total Reinstated entitlement program for survivors under Public Law 97-377 (net)		BA O	2						
/eterans insurance and indemnities:									
Appropriation, current	701	BA BA	43 2	39 2	51 2	50 2	50 2	50 2	
Outlays		0	45	41	53	52	50	50	
Veterans insurance and indemnities (gross)		BA O	45 45	41 41	53 53	52 52	52 50	52 50	
Total, offsetting collections			-2	-2	-2	-2	-2	-2	
Total Veterans insurance and indemnities (net)		BA O	43 43	39 39	51 51	50 50	50 48	50 48	
olic Enterprise Funds:									
Service-disabled veterans insurance fund: Spending authority from offsetting collections	701	BA	69	66	77	75	75	76	
Outlays	701	0	66	71	74	75 75	75	76	
Service-disabled veterans insurance fund (gross)		BA O	69 66	66 71	77 74	75 75	75 75	76 76	
Total, offsetting collections			-69	-66	-77	-75	-75	-76	
Total Service-disabled veterans insurance fund (net)		BA O	-3	5					
/eterans reopened insurance fund:	701	D.A.	70	74	.,	,			
Spending authority from offsetting collections Outlays	701	O	72 73	71 79	66 78	62 77 .	57		
Veterans reopened insurance fund (gross)		BA O	72 73	71 79	66 78	62 77	57	54	
Total, offsetting collections			-72	-71	-66	-62	-57	-54	
Total Veterans reopened insurance fund (net)		BA O	1	8	12	15	_57	_54	
Servicemembers' group life insurance fund:									
Spending authority from offsetting collections Outlays	701	BA O	467 476	504 510	492 492	490 490	489 489	489 489	
Servicemembers' group life insurance fund (gross)		BA	467	504 510	492 492	490 490	489 489	489 489	
Total, offsetting collections		U	476 -467		-492 -492	-490 -490	-489	-489	
Total Servicemembers' group life insurance fund (net)		ВА							
, ,		0	9	6 .					
dit Accounts:									
/eterans housing benefit program fund program account: Appropriation, current	704	BA	118	336	352	552	374	526	
Appropriation, permanent		BA		168 .	<i>B</i> −29	^B -234	^B -229	^B -228	В.
Spending authority from offsetting collections		BA	802				163		
Outlays		0	920	504	352 B -29	552 B –234	537 B –229	526 B –228	В.
Veterans housing benefit program fund program account (gross)		BA O	920 920	504 504	323 323	318 318	308 308	298 298	
Total, offsetting collections			-708		323			2,0	
Total Veterans housing benefit program fund program account (net)		ВА	212	504	323	318	308	298	
		0	212	504	323	318	308	298	

DEPARTMENT OF VETERANS AFFAIRS—Continued

A			1996			estima	te		
Account			actual	1997	1998	1999	2000	2001	2002
Veterans Housing Benefit Program Fund Liquidating Account:									
Spending authority from offsetting collections	704	BA	1,204	1,174	1,078 ^B 170	902	758	635	535
Outlays		0	1,058	1,099	952 8 43	812	691	586	503
Veterans Housing Benefit Program Fund Liquidating Account (gross)		BA O	1,204 1,058	1,174 1,099	1,248 995	902 812	758 691	635 586	53 !
Total, offsetting collections		-	-1,204	-1,174	-1,078	-902	-758	-635	
					B –170				
Total Veterans Housing Benefit Program Fund Liquidating Account (net)		BA O	-146	-75	-253	-90	-67	-49	-32
Miscellaneous Veterans Programs Ioan fund program account: Appropriation, current	702	RΔ	1	1	1	1	1	1	
Outlays		0	2	2	2	i	1	1	
Limitation on direct loan activity			(8)	(15)	(17)	(20)	(2)	(2)	(2
Part Viotnam are veterans adjustion accounts	Trus	st funds							
Post-Vietnam era veterans education account: Appropriation, permanent		BA O	16 43	19 99	11 44	8 29	6 22	6 16	3 12
National Service Life Insurance fund:									
Appropriation, permanent			1,288	1,230	1,182	1,113	1,045	987	929
Spending authority from offsetting collectionsOutlays		BA O	589 1,829	564 1,887	545 1,849	527 1,846	510 1,832	491 1,799	470 1,763
National Service Life Insurance fund (gross)		BA O	1,877 1,829	1,794 1,887	1,727 1,849	1,640 1,846	1,555 1,832	1,478 1,799	1,39 9
Total, offsetting collections		-	-589	-564	-545	-527	-510	-491	-470
Total National Service Life Insurance fund (net)		BA O	1,288 1,240	1,230 1,323	1,182 1,304	1,113 1,319	1,045 1,322	987 1,308	92 9
United States government life insurance fund:	704	-	_	_	_	_	_	_	
Appropriation, permanent		BA BA	7 2	7 1	6 1	6 1	5 1	5 1	
Outlays		0	17	15	14	11	10	9	Ç
United States government life insurance fund (gross)		BA O	9 17	8 15	7 14	7 11	6 10	6 9	5
Total, offsetting collections		-	-2	-1	-1	-1	-1	-1	-1
Total United States government life insurance fund (net)		BA O	7 15	7 14	6 13	6 10	5 9	5 8	4
Veterans special life insurance fund:		-							
Spending authority from offsetting collectionsOutlays		BA O	244 210	243 229	241 233	239 227	236 221	230 217	22 7 212
Veterans special life insurance fund (gross)		BA O	244 210	243 229	241 233	239 227	236 221	230 217	22 7
Total, offsetting collections		-	-244	-243	-241	-239	-236	-230	-22
Total Veterans special life insurance fund (net)		BA							
		0 -	-34	-14	-8	-12	-15	-13	-15
Total Federal funds Veterans Benefits Administration		BA O	20,014 18,499	21,345 21,248	21,790 21,554	22,432 22,368	22,942 24,308	23,512 21,719	24,073 23,927
Total Trust funds Veterans Benefits Administration		BA O	1,311 1,264	1,256 1,422	1,199 1,353	1,127 1,346	1,056 1,338	998 1,319	936 1,298
	Const	ruction							
		ral funds							
eneral and Special Funds:									
Construction, major projects: Appropriation, current	703	BA	136	219	80	101	101	101	101
- TF\$100001 000000	703	٠.١	130	21/	00	.01	701	101	101

National cemetery system:
Appropriation, current
Outlays

Intragovernmental Funds: Supply fund:

DEPARTMENT OF VETERANS AFFAIRS—Continued

(In millions of dollars)

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Advance appropriation		BA			32 .				
Outlays		0	478	318	239	181	142	117	1
Total Construction, major projects		BA O	136 478	219 318	112 239	101 181	101 142	101 117	1 1
Construction, minor projects: Appropriation, current	703	BA	190	175	166	149	149	149	1
Outlays		0	147	173	175	166	156	150	
Grants for construction of State extended care facilities: Appropriation, current		BA O	47 57	47 44	41 47	37 45	37 44	37 39	
Grants for the construction of State veterans cemeteries: Appropriation, current	705	BA	1	1	10	10	11	11	
Outlaysblic Enterprise Funds:		0	2	3	2	5	8	10	
Parking garage revolving fund:									
Appropriation, current		BA BA	2	12 3	3	3	3	3	
Outlays		0	16	15	12	10	5	5	
Parking garage revolving fund (gross)		BA O	2 16	15 15	3 12	3 10	3 5	3 5	
Total, offsetting collections			-2	-3	-3	-3	-3	-3	
Total Parking garage revolving fund (net)		BA O	14	12	9	7	2	2	
Total Federal funds Construction		BA O	374 698	454 550	329 472	297 404	298 352	298 318	
	Departmental Fede	Admir							
eneral and Special Funds:									
General operating expenses: Appropriation, current	705	BA	847	828	847	853	853	838	
Spending authority from offsetting collections Outlays		BA O	244 1,105	271 1,144	313 1,158	306 1,159	277 1,130	275 1,115	1,
General operating expenses (gross)		BA O	1,091 1,105	1,099 1,144	1,160 1,158	1,159 1,159	1,130 1,130	1,113 1,115	1, 1,
Total, offsetting collections		-	-244	-271	-313	-306	-277	-275	
		BA	847 861	828 873	847 845	853 853	853 853	838 840	
Total General operating expenses (net)		0							
		0							
Office of Inspector General: Appropriation, current	705	ВА	31	31	31	31	31	31	
Office of Inspector General:	705	-		31 1 35	31 1 32	31 1 32	31 1 32	31 1 32	
Office of Inspector General: Appropriation, current	705	BA BA	31	1	1	1	1	1	
Office of Inspector General: Appropriation, current Spending authority from offsetting collections Outlays	705	BA BA O	31 1 30 32	1 35 32	1 32 32 32	32 32	1 32 32 32	1 32 32	

705 BA

DEPARTMENT OF VETERANS AFFAIRS—Continued

(In millions of dollars)

Account			1996 _			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	474	583	610	743	818	859	901
Supply fund (gross)		BA O	513 474	583 583	607 610	743 743	818 818	859 859	901 901
Change in orders on hand from Federal sources		BA							701
Total, offsetting collections		υ Λ	-488	-583	-610	-743	-818	-859	-901
Total Supply fund (net)		BA O	14						
Franchise fund:									
Spending authority from offsetting collections		BA O		50 50	64 64	66 66	68 68	70 70	72 72
Franchise fund (gross)		BA O		50 50	64 64	66 66	68 68	70 70	72 72
Total, offsetting collections				-50	-64	-66	-68	-70	-72
Total Franchise fund (net)		BA							
Tatal Fadoral Grade December antal Administration		0 .	051		0/2				
Total Federal funds Departmental Administration		BA O	951 947	936 983	962 960	969 969	970 970	958 960	959 959
	Sum	mary							
Federal funds: (As shown in detail above)		BA	38,336	40,190	40,925	41,622	42,213	42.846	43.486
Deductions for offsetting receipts:		0	36,592	40,255	40,579	41,626	43,630	41,071	43,341
Proprietary receipts from the public		BA/O	-148	-326	-247	-251	-250	-260	-259
	703	BA/O	-558	-534	-591 591	-435 435	-487 487	-536 535	-587 587
					-591	-670	-749	-825	-903
	704	BA/O		-946 .					
Total Federal funds		BA .	37,630	38,384	40,087	40,701	41,214	41,760	42,324
Total Federal futus		0	35,886	38,449	39,741	40,705	42,631	39,985	42,179
Trust funds: (As shown in detail above)		BA	1,338	1,284	1,228	1,156	1,086	1,029	968
(AS SHOWN III detail above)		0	1,288	1,447	1,378	1,130	1,365	1,346	1,326
Deductions for offsetting receipts:									
Proprietary receipts from the public		BA/O BA/O	-236 -4	-256 -4 .	–216 	–205 	–191 	–176 	–161
Total Trust funds		BA O	1,098 1,048	1,024 1,187	1,012 1,162	951 1,167	895 1,174	853 1,170	807 1,165
Interfund transactions	701	BA/O	-	-2	-2		-2	-2	
Interfund transactions		BA/O	-2 -12	-2 -15	-2 -11	-2 -8	-2 -6	-2 -6	-2 -3
Total Department of Veterans Affairs		BA O	38,714 36,920	39,391 39,619	41,086 40,890	41,642 41,862	42,101 43,797	42,605 41,147	43,126 43,339

ENVIRONMENTAL PROTECTION AGENCY

Account			1996				estim	ate		
Account			actual	1997	199	8	1999	2000	2001	2002
	Feder	al funds								
General and Special Funds:										
Program and research operations: Outlays	304	0	41		14					
Office of the Inspector General: Appropriation, current	304	BA BA	29 12		29 12	29 11	29 17	30 17	31 17	32 17

ENVIRONMENTAL PROTECTION AGENCY—Continued

Account			1996 _			estim	ate		
recount			actual	1997	1998	1999	2000	2001	2002
Outlays		0	39	41	40	46	47	48	49
Office of the Inspector General (gross)		BA O	41 39	41 41	40 40	46 46	47 47	48 48	49 49
Total, offsetting collections		-		-12	-11	-17	-17	-17	
Total Office of the Inspector General (net)		BA -	29	29	29	29	30	31	32
Total Office of the hispector General (riet)		0 -	27	29	29	29	30	31	32
Science and technology:	204	DΛ	F2F	FFO	/14	/22	(5)	/71	/02
Appropriation, current		BA BA	525 15	552 120	614 125	633 85	652 85	671 85	692 85
Outlays		0	460	678	690	697	725	744	764
Science and technology (gross)		BA O	540 460	672 678	739 690	718 697	737 725	756 744	777 764
Change in orders on hand from Enderel courses		- DA	•						
Change in orders on hand from Federal sources Total, offsetting collections		BA _	8 -23	-120	-125	-85	-85	-85	-85
Total Science and technology (net)		BA O	525 437	552 558	614 565	633 612	652 640	671 659	692 679
Environmental Programs and Management:		_							
Appropriation, current		BA	1,676	1,752	1,888	1,986	2,042	2,064	2,124
Spending authority from offsetting collections Outlays		BA O	21 1,709	80 1,879	80 1,953	80 2,015	80 2,088	80 2,139	80 2,183
Environmental Programs and Management (gross)		BA O	1,697 1,709	1,832 1,879	1,968 1,953	2,066 2,015	2,122 2,088	2,144 2,139	2,204 2,183
Total, offsetting collections		-	-21	-80	-80	-80	-80	-80	-80
Total Environmental Programs and Management (net)		BA O	1,676 1,688	1,752 1,799	1,888 1,873	1,986 1,935	2,042 2,008	2,064 2,059	2,124 2,103
Buildings and facilities:									
Appropriation, current		BA O	110 27	87 125	141 122	21 72	21 75	22 46	23 22
State and Tribal Assistance Grants:									
Appropriation, current Outlays		BA O	2,813 2,573	2,910 2,500	2,793 2,522	2,890 2,655	2,861 2,821	2,885 2,985	2,908 2,863
Payment to the hazardous substance superfund:	•••••	Ü	2,070	2,000	2,022	2,000	2,021	2,700	2,000
Appropriation, current		BA O	250 250						
Outlays Public Enterprise Funds:		U	230	200	230	230	230	230	230
Revolving fund for certification and other services:									
Spending authority from offsetting collections Outlays		BA O	1 1		- 1				
,		-	· ·						
Revolving fund for certification and other services (gross)		BA O	1	2					
Total, offsetting collections		_	-1						
Total Revolving fund for certification and other services (net)		BA O		 2					
Reregistration and expedited processing revolving fund:		_							
Spending authority from offsetting collections Outlays		BA O	15 15	16 16	18 18	19 19	19 19	17 17	3
Reregistration and expedited processing revolving fund (gross)		BA O	15 15	16 16	18 18	19 19	19 19	17 17	3
Total, offsetting collections		-	-15	-16	-18	-19			
Total Reregistration and expedited processing revolving fund (net)		BA -							
rotal reregionation and expedited processing revolving fund (net)		0 -							

ENVIRONMENTAL PROTECTION AGENCY—Continued

A			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Intragovernmental Funds:									
Working capital fund:									
Spending authority from offsetting collections		BA		98	101	104	107	110	113
Outlays		0		98	101	104	107	110	113
Working capital fund (gross)		BA		98	101	104	107	110	113
		0		98	101	104	107	110	113
Total, offsetting collections				-98	-101	-104	-107	-110	-113
Total Working capital fund (net)		BA							
		0							
Credit Accounts:									
Abatement, control, and compliance loan program account:									
Outlays	304	0	4	2	1 .				
	Trus	st funds							
Hazardous substance superfund:	204	BA	1,311	1 204	2,094	2.004	1,444	1 204	1 204
Appropriation, current		BA	1,311	1,394	2,094 B 200	2,094 B 200	B 200	1,394 B 200	1,394 B 200
Spending authority from offsetting collections		BA	267	230	230	230	230	230	230
Outlays		0	1,683	1,606	1,781 <i>B</i> 142	1,981	1,920 ^B 184	1,781 <i>B</i> 192	1,728 B 200
					D 14Z	^B 162	D 104	£ 192	B 200
Hazardous substance superfund (gross)		BA	1,578	1,624	2,524	2,524	1,874	1,824	1,824
		0	1,683	1,606	1,923	2,143	2,104	1,973	1,928
Total, offsetting collections			-267	-230	-230	-230	-230	-230	-230
Total Hazardous substance superfund (net)		BA	1,311	1,394	2,294	2,294	1,644	1,594	1,594
		0	1,416	1,376	1,693	1,913	1,874	1,743	1,698
Leaking underground storage tank trust fund:									
Appropriation, current	304	BA	46	60	71	71	71	71	71
Outlays		0	68 (7)	58 (7)	65	69	69	71	71
Limitation on administrative expenses Payment from the leaking underground storage tank trust fund:			(7)	(1)					
Appropriation, current	304	BA			^J 53	^J 55	J 57	J 58	^J 60
Outlays		0			J 53	J 55	J 57	J 58	J 60
Oil spill response:	304	BA	15	15	15	15	16	16	17
Appropriation, current		BA	8	20	20	20	20	20	20
Outlays		0	22	36	36	36	35	36	36
Oil spill response (gross)		BA	23	35	35	35	36	36	37
		0	22	36	36	36	35	36	36
Change in orders on hand from Federal sources		BA	-8						
Total, offsetting collections				-20	-20	-20	-20	-20	-20
Total Oil spill response (net)		BA	15	15	15	15	16	16	17
		0	22	16	16	16	15	16	16
	C								
Federal funds:	Surr	ımary							
(As shown in detail above)		BA	5,403	5,580	5,715	5,809	5,856	5,923	6,029
Deductions for offsetting receipts:		0	5,047	5,281	5,363	5,553	5,824	6,030	5,949
Offsetting governmental receipts	304	BA/O	-8	-9	-11	-11	-11	-12	-12
Total Federal funds		BA	5,395	5,571	5,704	5,798	5,845	5,911	6,017
Total Total alias		0	5,039	5,272	5,352	5,542	5,813	6,018	5,937
Trust funds:									
(As shown in detail above)		BA	1,372	1,469	2,433	2,435	1,788	1,739	1,742
Deductions for offsetting receipts:		0	1,506	1,450	1,827	2,053	2,015	1,888	1,845
Proprietary receipts from the public	304	BA/O	-249	-200	-175	-150	-150	-150	-150
Total Trust funds		BA	1,123	1,269	2,258	2,285	1,638	1,589	1,592
		0	1,257	1,250	1,652	1,903	1,865	1,738	1,695

ENVIRONMENTAL PROTECTION AGENCY—Continued

(In mill	lions of dolla	ars)						
Account	-	1996			estima	nte		
Account		actual	1997	1998	1999	755 –57 –58 78 7,176 7,192	2002	
Interfund transactions	804 BA/O	-250	-250	-250 -53	-250 -55			-250 -60
Total Environmental Protection Agency	BA O	6,268 6,046	6,590 6,272	7,659 6,701	7,778 7,140	7,176 7,371	7,192 7,448	7,299 7,322
GENERAL SERVI (In mill	ICES ADI		TION					
Account		1996			estima	nte		
Account		actual	1997	1998	1999	2000	2001	2002

Real Property Activities Federal funds General and Special Funds: Real property relocation: Outlays . 804 O 8 Pennsylvania avenue activities: BA Appropriation, current ... Spending authority from offsetting collections BA 107 0 188 88 1 1 1 1 Pennsylvania avenue activities (gross) BA 1 1 1 1 1 107 188 88 Total, offsetting collections -1 -1 Total Pennsylvania avenue activities (net) BA 107 187 Disposal of surplus real and related personal property: Appropriation, permanent 804 BA 3 3 3 3 Outlays ... 0 3 3 3 Public Enterprise Funds: Land acquisition and development fund: J 157 Appropriation, permanent .. 451 BA Spending authority from offsetting collections BA 0 Outlays .. J 157 Land acquisition and development fund (gross) BA 1 -1 Total, offsetting collections Total Land acquisition and development fund (net) BA Intragovernmental Funds: Federal buildings fund: Appropriation, current ... BA 28 393 5,354 5,565 Spending authority from offsetting collections BA 5,257 5,490 5,662 5,767 5,883 6,055 5,708 5,883 0 6,627 5.753 5,732 5.767 Limitation on program level (obligations) (5,115)(5,511)(4,184)Federal buildings fund (gross) BA 5,285 5,747 5,574 5,565 5,662 5,883 6,627 6,055 5,753 5,708 5,883 5,732 Change in orders on hand from Federal sources BA 1,020 Total, offsetting collections -6,237 -5,354 -5,490 -5,565 -5,767 -5,883 -5,662 Total Federal buildings fund (net) BA 68 393 84 0 143 70 390 701 263 Total Federal funds Real Property Activities BA 70 553 87 3 3 3 499 1,056 357 146 73 3 3

GENERAL SERVICES ADMINISTRATION—Continued

Account			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
	Supply and Tecl	nnology ral funds	Activities						
neral and Special Funds:									
Expenses of transportation audit contracts and contract administration: Appropriation, permanent	804	BA	14	15	11	10	8	8	
Outlays		0	11	15	11	10	8	8	
ragovernmental Funds: General supply fund:									
Spending authority from offsetting collections Outlays		BA O	3,186 3,152	3,090 3,090	3,212 3,212	3,299 3,299	3,388 3,388	3,479 3,479	3
General supply fund (gross)		BA	3,186	3,090	3,212	3,299	3,388	3,479	
		0	3,152	3,090	3,212	3,299	3,388	3,479	;
Change in orders on hand from Federal sources Total, offsetting collections		BA	-4 -3,182	_3,090	-3,212	-3,299	-3,388	-3,479	
Total General supply fund (net)		BA -							
, ,		0 -	-30						
nformation technology fund: Spending authority from offsetting collections	804	BA	2,280	2,643	2,915	2,888	3,044	3,171	;
Outlays		0	1,912	2,680	2,948	2,928	3,057	3,171	
Information technology fund (gross)		BA O	2,280 1,912	2,643 2,680	2,915 2,948	2,888 2,928	3,044 3,057	3,171 3,171	
Change in orders on hand from Federal sources		BA -	F12	· ·	2,7.10	2//20	0,007	0,	
Total, offsetting collections		DA -	-1,767	-2,643	-2,915	-2,888	-3,044	-3,171	
Total Information technology fund (net)		BA O	145			40			
Total Federal funds Supply and Technology Activities		BA -	14	15	11	10	8	8	
Total Federal lunus Supply and Technology Activities		0 =	126	52	44	50	21	8	
	General	Activiti ral funds	es						
neral and Special Funds:	7 646	ai ianas							
Policy and operations: Appropriation, current	804	RΔ	119	118	104	105	105	105	
Spending authority from offsetting collections		BA	128	12	13	11	11	11	
Outlays		0 -	224	130	117	116	116	116	
Policy and operations (gross)		BA O	247 224	130 130	117 117	116 116	116 116	116 116	
Change in orders on hand from Federal sources		BA	-6						
Total, offsetting collections		_	-122	-12	-13	-11	-11	-11	
Total Policy and operations (net)		BA O	119 102	118 118	104 104	105 105	105 105	105 105	
Office of Inspector General:		-							
Appropriation, current		BA BA	33 1	34	34	32	32	32	
Outlays		0 -	34	34	33	31	31	31	
Office of Inspector General (gross)		BA O	34 34	34 34	34 33	32 31	32 31	32 31	
Total, offsetting collections		-	-1						
Total Office of Inspector General (net)		BA	33	34	34	32	32	32	
		0 -	33	34	33	31	31	31	
Allowances and office staff for former Presidents: Appropriation, current	802	RΔ	2	2	2	2	2	2	
Outlays		0 0	2	2	2	2	2	2	
Guidys									

GENERAL SERVICES ADMINISTRATION—Continued

(In millions of dollars)

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0						6 .	
Public Enterprise Funds:									
Consumer information center fund:									
Appropriation, current			2	2	2	2	2	2	2
Spending authority from offsetting collections Outlays		BA O	2 4	3 5	3 5	4 6	4 6	4 6	6
Consumer information center fund (gross)		BA	4	5	5	6	6	6	6
		0	4	5	5	6	6	6	6
Total, offsetting collections			-2	-3	-3	-4	-4	-4	-4
Total Consumer information center fund (net)		ВА	2	2	2	2	2	2	2
		0	2	2	2	2	2	2	2
Intragovernmental Funds:									
Working capital fund:									
Spending authority from offsetting collections		BA O	202 192	220 220	250 250	255 255	260 260	265 265	270 270
Outlays		_	172	220	230	233	200	203	270
Working capital fund (gross)		BA	202	220	250	255	260	265	270
		0 _	192	220	250	255	260	265	270
Change in orders on hand from Federal sources		BA	-1						
Total, offsetting collections		_	-201	-220	-250	-255	-260	-265	-270
Total Working capital fund (net)		BA .							
		0	-9						
Total Federal funds General Activities		BA	156	162	142	141	141	147	141
		0 =	130	156	141	140	140	146	140
	Sum	marv							
Federal funds:	Julii	mai y							
(As shown in detail above)		BA	240	730	240	154	152	158	152
Deductions for offsetting receipts:		0	755	1,264	542	336	234	157	151
Proprietary receipts from the public	804	BA/O	-23	-21	-21	-20	-18	-18	-18
Total General Services Administration		BA	217	709	219	134	134	140	134
		0	732	1,243	521	316	216	139	133

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

A		1996			estima	nte		
Account		actual	1997	1998	1999	2000	3,235 1,597 70 4,946 4,946 4,946 70 4,832 4,876	2002
	Federal i	funds						
General and Special Funds:								
Human space flight: Appropriation, current Advance appropriation	252 B		5,540	5,327	3,197 2,109	3,162 1,915		3,529 1.147
Spending authority from offsetting collections Outlays	B	A 70	82 5,502	70 5,674	70 5,316	70 5,159	70	70 4,803
Human space flight (gross)	B _i O		5,622 5,502	5,397 5,674	5,376 5,316	5,147 5,159		4,746 4,803
Change in orders on hand from Federal sources	В	Α 8						
Total, offsetting collections	5.	-78	-82	-70	-70	-70	-70	-70
Total Human space flight (net)	B _i O		5,540 5,420	5,327 5,604	5,306 5,246	5,077 5,089	.,	4,676 4,733
Science, Aeronautics and Technology (Space flight, research, and supporting activities): (Appropriation, current) (Advance appropriation)	252 B		4,746	4,722	4,284 505	4,693 254		5,146 26
(Spending authority from offsetting collections)	В		623	588	588	588	588	588

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION—Continued

A 1			1996		estimate					
Account			actual	1997	1998	1999	2000	2001	2002	
(Outlays)		0	4,528	5,106	5,162	5,431	5,423	5,490	5,559	
Science, Aeronautics and Technology (gross)		BA	5,406	5,369	5,310	5,377	5,535	5,723	5,760	
		0 .	4,528	5,106	5,162	5,431	5,423	5,490	5,559	
(Change in orders on hand from Federal sources)		BA								
Total, offsetting collections			-329	-623	-588	-588	-588	-588	-588	
Total (Space flight, research, and supporting activities) (net)		BA O	5,032 4,199	4,746 4,483	4,722 4,574	4,789 4,843	4,947 4,835	5,135 4,902	5,17 2 4,97	
(Air transportation):		•								
(Appropriation, current)			897	844	920	837	803	817	817	
(Spending authority from offsetting collections)(Outlays)		BA O	47 866	69 976	64 896	64 945	64 996	64 1,021	6 4 1,048	
Science, Aeronautics and Technology (gross)		BA .	5,976	5,659	5,706	5,690	5,814	6,016	6,053	
3 3 4 7		0	5,065	5,459	5,470	5,788	5,831	5,923	6,019	
(Change in orders on hand from Federal sources)		BA								
Total, offsetting collections		-	-48	-69	-64	-64	-64	-64	-64	
Total (Air transportation) (net)		BA O	897 818	844 907	920 832	837 881	803 932	817 957	81 7 984	
Total Science, Aeronautics and Technology		BA .	5,929	5,590	5,642	5,626	5,750	5,952	5,989	
. od Goolee, Address and Toomosg,		0	5,017	5,390	5,406	5,724	5,767	5,859	5,955	
Mission support										
(Space flight, research, and supporting activities):	252	DΛ	2.045	2 122	2.044	1 004	1 021	1 050	1 023	
(Appropriation, current)(Advance appropriation)		BA BA	2,065	2,123	2,064	1,886 120	1,831 58	1,858 70	1,933 98	
(Spending authority from offsetting collections)		BA	89	122	124	124	124	124	124	
(Outlays)		0	2,104	2,161	2,190	2,096	2,029	2,059	2,148	
Mission support (gross)		BA O	2,154 2,104	2,245 2,161	2,188 2,190	2,130 2,096	2,013 2,029	2,052 2,059	2,15 5 2,148	
						2,070	2,027	2,037	2,140	
(Change in orders on hand from Federal sources)		BA	–20 –69	-122		-124	-124	-124	-12 ⁴	
Total (Space flight, research, and supporting activities) (net)		BA .	2,065	2,123	2,064	2,006	1,889	1,928	2,031	
(-1 3		0	2,035	2,039	2,066	1,972	1,905	1,935	2,024	
(Air transportation):										
(Appropriation, current)(Spending authority from offsetting collections)		BA BA	418 22	439 10	449 11	453 11	465 11	470 11	485 11	
(Outlays)		0	350	433	461	453	470	473	493	
Mission support (gross)		BA	2,505	2,572	2,524	2,470	2,365	2,409	2,527	
		0 .	2,385	2,472	2,527	2,425	2,375	2,408	2,517	
(Change in orders on hand from Federal sources)		BA	-10 -12		 -11	-11	-11	-11	-11	
Total (Air transportation) (net)		BA	418	439	449	453	465	470	485	
rotal (All transportation) (net)		0	338	423	450	442	459	462	482	
Total Mission support		BA	2,483	2,562	2,513	2,459	2,354	2,398	2,516	
		0 .	2,373	2,462	2,516	2,414	2,364	2,397	2,506	
Research and development										
(Space flight, research, and supporting activities): (Outlays)	252	0	555	273						
Research and development (gross)		0	555	273						
(Change in orders on hand from Federal sources)		BA	71							
Total, offsetting collections		DA	-71							
Total (Space flight, research, and supporting activities) (net)		BA								
		0	484	215						

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION—Continued

(In millions of dollars)

Account			1996						
			actual	1997	1998	1999	2000	2001	2002
(Air transportation): (Outlays)	402	0	41	17					
Research and development (gross)		BA O	525						
(Change in orders on hand from Federal sources)		BA	15 –15						
Total (Air transportation) (net)		BA O	26						
Total Research and development		BA O	510						
Space flight, control, and data communications: Outlays	252	0	248	132	10	10	10	10	
Space flight, control, and data communications (gross)		0	248	132	10	10	10	10	
Change in orders on hand from Federal sources		BA	7 -7						
Total Space flight, control, and data communications (net)		BA O	241	127	10	10	10	10	
Construction of facilities (Space flight, research, and supporting activities): (Outlays) (Air transportation):			260	37	37				
(Outlays)		-	5	40	40				
Total Construction of facilities Research and program management (Space flight, research, and supporting activities): (Outlays) Total Research and program management	252	0 -	6	10					
Office of Inspector General: Appropriation, current Outlays		BA O et funds	16 16	17 17	18 18	19 19	19	19 19	19
Science, space, and technology education trust fund: Appropriation, permanent Outlays	503		1	1 1	1 1	1 1	1	1 1	
	Sum	mary							
Federal funds: (As shown in detail above)		BA O	13,885 13,880	13,709 13,696	13,500 13,594	13,410 13,453	13,200 13,249	13,201 13,161	13,20 0 13,213
Frust funds: (As shown in detail above)		BA O	1 1	1 1	1 1	1 1	1 1	1 1	1
Total National Aeronautics and Space Administration		BA O	13,886 13,881	13,710 13,697	13,501 13,595	13,411 13,454	13,201 13,250	13,202 13,162	13,20 1

OFFICE OF PERSONNEL MANAGEMENT

Account		1996	996 estimate								
Account		actual	1997	1998	1999	2000	2001	2002			
General and Special Funds:	Federal funds										
Salaries and expenses: Appropriation, current Spending authority from offsetting collections	805 BA BA	88 120	87 126	85 129	85 129	85 129	85 129	85 129			

OFFICE OF PERSONNEL MANAGEMENT—Continued

Account			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	202	216	214	214	214	214	214
Salaries and expenses (gross)		BA O	208 202	213 216	214 214	214 214	214 214	214 214	214 214
Total, offsetting collections		O	-120	-126	-129	-129	-129	-129	-129
·		D.A.							
Total Salaries and expenses (net)		BA O	88 82	87 90	85 85	85 85	85 85	85 85	85 85
Office of Inspector General:			_						
Appropriation, current		BA BA	4 6	1 9	1 9	1 9	1 9	1	1 9
Outlays		0	10	10	10	10	10	10	10
Office of Inspector General (gross)		BA O	10 10	10 10	10 10	10 10	10 10	10 10	10 10
Total, offsetting collections			-6	-9	-9	-9	-9	-9	-9
Total Office of Inspector General (net)		BA O	4 4	1 1	1 1	1 1	1 1	1 1	1
Government payment for annuitants, employees health benefits:									
Appropriation, current Outlays		BA O	3,746 3,712	3,087 4,014	4,338 4,308	4,454 4,349	4,671 4,644	5,038 5,006	5,438 5,404
Government payment for annuitants, employee life insurance benefits:			·				•	•	
Appropriation, current Outlays		O O	21 24	29 29	32 32	36 36	39 38	42 42	45 45
Payment to civil service retirement and disability fund: Appropriation, current	. 805	ВА	7,752	8,052	8,336	8,902	9,459	10,021	10,588
Appropriation, permanent		BA	12,308	12,840	12,919 23	13,014 -22	13,147 7-23	13,349 7-25	13,625 29
Outlays		0	20,060	20,892	21,255 J-23	21,916 J-22	22,606 J-23	23,370 ¹ -25	24,213 -29
Total Payment to civil service retirement and disability fund		BA O	20,060 20,060	20,892 20,892	21,232 21,232	21,894 21,894	22,583 22,583	23,345 23,345	24,184 24,184
Intragovernmental Funds:									
Revolving fund:	005	DΛ	144	150	175	175	175	175	175
Spending authority from offsetting collections Outlays		0	144 100	159 159	175 175	175 175	175 175	175 175	1 75 175
Revolving fund (gross)		BA O	144 100	159 159	175 175	175 175	175 175	175 175	175 175
Total, offsetting collections			-144	-159	-175	-175	-175	-175	-175
Total Revolving fund (net)		ВА							
		0	-44						
Civil service retirement and disability fund:	Trus	st funds							
Appropriation, current Appropriation, permanent		BA BA	81 39,902	85 41,569	81 43,568	81 45,709	81 47,697	81 49,719	81 51,960
					B -274	^B -281	B -289	B -297	B -305
Outlays		0	39,778	41,501	43,500 B –274	45,509 в –281	47,501 B –289	49,508 B –297	51,721 B-305
Total Civil service retirement and disability fund		BA O	39,983 39,778	41,654 41,501	43,375 43,226	45,509 45,228	47,489 47,212	49,503 49,211	51,736 51,416
Employees life insurance fund:									
Spending authority from offsetting collections Outlays		BA O	2,719 1,632	2,788 1,719	2,851 1,608	2,949 1,763	3,013 1,852	3,097 1,939	3,168 2,028
Employees life insurance fund (gross)		BA O	2,719 1,632	2,788 1,719	2,851 1,608	2,949 1,763	3,013 1,852	3,097 1,939	3,168 2,028
			-	•			-	-	

OFFICE OF PERSONNEL MANAGEMENT—Continued

(In millions of dollars)

Account			1996	estimate			nte		
Account			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections			-2,732	-2,798	-2,839	-2,932	-3,005	-3,085	-3,159
Total Employees life insurance fund (net)		BA -							
Total Employees life insurance tand (net)		0	-1,100	-1,079	-1,231	-1,169	-1,153	-1,146	-1,131
Employees and retired employees health benefits fund:									
Spending authority from offsetting collections	551	BA	15,897	16,380	17,429	18,477	19,978	21,038	22,467
Outlays		0	16,149	16,635	17,484	18,517	19,774	20,824	22,273
Employees and retired employees health benefits fund (gross)		BA .	15,897	16,380	17,429	18.477	19.978	21.038	22.467
, .,		0	16,149	16,635	17,484	18,517	19,774	20,824	22,273
Change in orders on hand from Federal sources		BA	-190	-51	-72	-73	-102	-76	-98
Total, offsetting collections			-15,707	-16,329	-17,357	-18,406	-19,878	-20,965	-22,373
Total Employees and retired employees health benefits fund (net)		BA .				-2	-2	-3	-4
		0	442	306	127	111	-104	-141	-100
	Sum	mary							
Federal funds:	Juin	u. y							
(As shown in detail above)		BA	23,919	24,096	25,688	26,470	27,379	28,511	29,753
		0	23,838	25,026	25,658	26,365	27,351	28,479	29,719
Trust funds:									
(As shown in detail above)		BA	39,983	41,654	43,375	45,507	47,487	49,500	51,732
		0	39,120	40,728	42,122	44,170	45,955	47,924	50,185
Interfund transactions	602	BA/O	-28	-24	-21	-18	-16	-14	-13
	805	BA/O	-20,060	-20,892	-21,255	-21,916	-22,606	-23,370	-24,213
		-			23	22	23	25	29
Total Office of Personnel Management		BA	43,814	44,834	47,810	50,065	52,267	54,652	57,288
		0	42,870	44,838	46,527	48,623	50,707	53,044	55,707

SMALL BUSINESS ADMINISTRATION

Account			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
	Feder	ral funds							
General and Special Funds:									
Salaries and expenses:									
Appropriation, current	376	BA	219	235	246	245	245	245	245
		D.A	0/0	070	^B 1				
Spending authority from offsetting collections		BA O	268 477	273 508	271 514	271 516	271 516	271 516	271 516
Ouldys		U	4//	306	B 1	^B 1	B1	B1	B 1
Salaries and expenses (gross)		BA –	487	508	518	517	517	517	517
		0	477	508	515	517	517	517	517
Total, offsetting collections			-268	-273	-271	-271	-271	-271	-271
Total Salaries and expenses (net)		BA	219	235	247	246	246	246	246
		0	209	235	244	246	246	246	246
Office of Inspector General:									
Appropriation, current	376	BA	9	9	11	11	11	11	11
Outlays		0	10	10	11	11	11	11	11
Public Enterprise Funds:									
Surety bond guarantees revolving fund:									
Appropriation, current			3	4	4	3	3	3	4
Spending authority from offsetting collections		BA	13	17	17	18	18	18	18
Outlays		0 _	15	18	18	20	20	20	20
Surety bond guarantees revolving fund (gross)		BA	16	21	21	21	21	21	22
		0	15	18	18	20	20	20	20

SMALL BUSINESS ADMINISTRATION—Continued

(In millions of dollars)

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections			-13	-17	-17	-18	-18	-18	-18
Total Surety bond guarantees revolving fund (net)		BA	3	4	4	3	3	3	
,		0	2	1	1	2	2	2	:
Credit Accounts:									
Business loan program account:									
Appropriation, current			253	279	267	267	267	267	26
Appropriation, permanent		BA	274	199					
Outlays		0	522	458	272	267	267	267	267
Total Business loan program account		BA	527	478	267	267	267	267	267
		0	522	458	272	267	267	267	26
Business loan fund liquidating account:									
Spending authority from offsetting collections	376		566	551	610	610	509	496	483
Outlays		0	463	450	348	427	416	405	395
Business loan fund liquidating account (gross)		BA	566	551	610	610	509	496	483
business tour rund aquiduting account (gross)		0	463	450	348	427	416	405	395
Total, offsetting collections		_	-566	-551	-610	-610	-509	-496	-483
Takal Dunianan lang fund limitektura ananyak (nah)		- DA							
Total Business loan fund liquidating account (net)		BA O	-103	-101	-262	-183	_ 9 3	_91	-88
Disaster loans program account:		-							
Appropriation, current	453	BA	331	327	173	192	192	192	192
Outlays		0	434	311	263	188	192	192	192
Disaster loan fund liquidating account:									
Spending authority from offsetting collections	453	BA	307	269	345	245	156	1	1
Outlays		0	105				-10	-1	-
Disaster loan fund liquidating account (gross)		BA	307	269	345	245	156	1	•
		0 _	105				-10	1	
Total, offsetting collections		_	-307	-269	-345	-245	-156	-1	
Total Disaster loan fund liquidating account (net)		BA							
		0 -	-202	-269	-345	-245	-166	-2	-2
Pollution control equipment fund liquidating account:									
Outlays	376	0 =	1	3	3	3	3	3	
	Sum	mary							
Federal funds:	Suiii	iiiai y							
(As shown in detail above)		BA O	1,089 873	1,053 648	702 187	719 289	719 462	719 628	72 0
Deductions for offsetting receipts:		U	0/3	040	101	209	402	020	03
Proprietary receipts from the public	376	BA/O		-188	-50	-50 .			
Total Small Business Administration		BA	1,089	865	652	669	719	719	720
		0	873	460	137	239	462	628	63

SOCIAL SECURITY ADMINISTRATION

(In millions of dollars)

Account	1996		estimate								
Account	actual	1997	1998	1999	2000	2001	2002				

Social Security Administration

Federal funds

	i cuci	ai iuiiu	13						
General and Special Funds:									
Payments to social security trust funds:									
Appropriation, current	651	BA	33	32	21	20	20	20	19
Appropriation, permanent		BA	6,115	6,905	7,595	8,082	8,640	9,246	9,896

SOCIAL SECURITY ADMINISTRATION—Continued

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	6,135	6,937	7,616	8,102	8,660	9,266	9,91
Total Payments to social security trust funds		BA O	6,148 6,135	6,937 6,937	7,616 7,616	8,102 8,102	8,660 8,660	9,266 9,266	9,91 9,91
Special benefits for disabled coal miners:									
Appropriation, current	. 601	ВА	485	460	426	401	388	364	34
Advance appropriation		BA	180	170	160	160	140	130	12
Outlays		0	671	634	599	565	531	498	46
Total Special benefits for disabled coal miners		BA O	665 671	630 634	586 599	561 565	528 531	494 498	46 :
Supplemental security income program:									
Appropriation, current	. 609	BA	18,655	19,592 ^B 224	16,300 B 1,703 J 40	19,995 B 1,820 J 70	24,961 B 2,092 J 80	18,988 B 1,904 J 80	21,869 B 2,187
Advance appropriation		BA	7,060	9,260	9,690	8,680	7,030	9,740	10,12
Spending authority from offsetting collections		BA	2,845	3,010	3,010	3,010	3,245	2,775	3,01
Outlays		0	28,919	31,706	30,763	32,058	35,238	31,503	35,000
				B 224	в 1,703 ⁷ 37	^B 1,820 ^J 67	^B 2,092 ^J 79	^B 1,904 ^J 80	B 2,18°
Supplemental security income program (gross)		BA	28,560	32,086	30,743	33,575	37,408	33,487	37,27
		0	28,919	31,930	32,503	33,945	37,409	33,487	37,270
Total, offsetting collections			-2,845	-3,010	-3,010	-3,010	-3,245	-2,775	-3,010
Total Supplemental security income program (net)		BA O	25,715 26,074	29,076 28,920	27,733 29,493	30,565 30,935	34,163 34,164	30,712 30,712	34,26 0 34,260
Office of the Inspector General:									
Appropriation, current		BA	5	6	10	10	10	10	10
Spending authority from offsetting collections		BA O	21 22	31 37	34 44	34 44	34 51	34 51	3 4 51
•									
Office of the Inspector General (gross)		BA O	26 22	37 37	44 44	44 44	44 51	44 51	4 4 5
Change in orders on hand from Federal sources		ВА	-3	-1 .					
Total, offsetting collections				-30	-34	-34	-34	-34	-34
Total Office of the Inspector General (net)		BA O	5 4	6 7	10 10	10 10	10 17	10 17	10 17
	Trus	st funds							
Federal old-age and survivors insurance trust fund:									
Appropriation, current			1,828	2,069	2,131	2,082	2,031	2,031	2,03
Appropriation, permanent		BA	305,800	317,826	331,813	345,970	360,961	377,402	393,966
Spending authority from offsetting collections		BA O	1,952 307,413	2,152 321,652	2,272 334,956	2,278 348,970	2,295 363,865	2,293 380,178	2,28 7 396,680
·			-						
Federal old-age and survivors insurance trust fund (gross)		BA O	309,580 307,413	322,047 321,652	336,216 334,956	350,330 348,970	365,287 363,865	381,726 380,178	398,28 7 396,680
Total, offsetting collections			-1,952	-2,152	-2,272	-2,278	-2,295	-2,293	-2,287
Total Federal old-age and survivors insurance trust fund (net)		BA O	307,628 305,461	319,895 319,500	333,944 332,684	348,052 346,692	362,992 361,570	379,433 377,885	396,00 0 394,393
Federal disability insurance trust fund:									
Appropriation, current		BA	1,307	1,382	1,162	1,164	1,205	1,205	1,207
Appropriation, permanent		BA	43,530	46,006	50,724	54,442 -5	58,634 71	63,057 7	67,740 √13

SOCIAL SECURITY ADMINISTRATION—Continued

		1996 actual	estimate							
		uotaai	1997	1998	1999	2000	2001	2002		
	0	44,558	48,215	51,663	55,311 7-5	59,492 71	63,886 77	68,553 713		
	BA O	44,837 44,558	47,388 48,215	51,886 51,663	55,601 55,306	59,840 59,493	64,269 63,893	68,960 68,566		
	BA O	32,533 32,884	36,649 36,498	35,945 37,718	39,238 39,612	43,361 43,372	40,482 40,493	44,647 44,657		
	BA O	352,465 350,019	367,283 367,715	385,830 384,347	403,653 401,998	422,832 421,063	443,702 441,778	464,960 462,959		
Sum	mary									
On-	Budget									
	BA O	32,533 32,884	36,649 36,498	35,945 37,718	39,238 39,612	43,361 43,372	40,482 40,493	44,647 44,657		
609	BA/O	-1,187	-1,324	-1,390 -40	-1,452 -70	-1,626 -80	-1,474 -80	-1,648 -90		
	BA O	31,346 31,697	35,325 35,174	34,515 36,288	37,716 38,090	41,655 41,666	38,928 38,939	42,909 42,919		
	BA/O BA O	- <i>332</i> . 31,014 31,365	35,325 35,174	34,515 36,288	37,716 38,090	41,655 41,666	-553 . 38,375 38,386	42,909 42,919		
Off-	Budget									
	BA O	352,465 350,019	367,283 367,715	385,830 384,347	403,653 401,998	422,832 421,063	443,702 441,778	464,960 462,959		
651	BA/O	-17	-19	-19	-19	-19	-19	-19		
	BA O	352,448 350,002	367,264 367,696	385,811 384,328	403,634 401,979	422,813 421,044	443,683 441,759	464,941 462,940		
	BA/O BA O	- <i>6</i> , <i>133</i> 346,315 343,869	- <i>6,927</i> 360,337 360,769	-7,616 378,195 376,712	-8,102 395,532 393,877	-8,660 414,153 412,384	- <i>9,266</i> 434,417 432,493	-9,915 455,026 453,025		
	BA O	377,329 375,234	395,662 395,943	412,710 413,000	433,248 431,967	455,808 454,050	472,792 470,879	497,935 495,944		
			ES							
		1996			estima	ite				
		actual	1997	1998	1999	2000	2001	2002		
		he United	States							
	BA O									
sion on I	= nteraov	ernmental	Relations							
	_	omai								
	On-l	BA O BA O SUMMARY On-Budget BA O BA O BA O BA O BA O BA O BA O BA	BA 44,837 O 44,558 BA 32,533 O 32,884 BA 352,465 O 350,019 Summary On-Budget BA 32,533 O 32,884 BA 32,533 O 32,884 BA 31,346 O 31,697 BA 31,014 O 31,365 Off-Budget BA 352,465 O 350,019 BA 31,014 O 31,365 Off-Budget BA 352,465 O 350,019 BA 350,002 BA 350,002 BA 350,002 BA 377,329 O 375,234 NDEPENDENT AGENCII (In millions of dollars) PAGENCII (In millions of dollars) Sion on Intergovernmental Federal funds Sion on Intergovernmental Federal funds	Summary	Summary	Note	Note	New York New York		

Account		1996			estima	ate		
		actual	1997	1998	1999	2000	2001	2002
P	Advisory Council on Histo	ric Preservat	ion					
	Federal fund							
General and Special Funds: Salaries and expenses:								
Appropriation, current Outlays		3 3	3 3	3 3	3 3	3 3	3 3	
Guiuys								
Į.	American Battle Monumer Federal fund		ion					
eneral and Special Funds:	, odora, rana	<u> </u>						
Salaries and expenses: Appropriation, current	705 BA	22	22	24	24	24	24	2
Outlays	0	21	22	24	24	24	24	2
Contributions:	Trust funds							
Appropriation, permanent Outlays		2	6 8	12 12	12 12	50 50		
	Appalachian Regional	Commission						
	Federal fund							
General and Special Funds: Appalachian regional commission:								
Appropriation, current		170 236	160 197	165	70	70	70 107	7
Outlays	Trust funds		197	188	183	145	106	10
Miscellaneous trust funds: Appropriation, permanent	452 BA	5	5	5	5	5	5	!
Outlays		5	5	5	5	5	5	
	Summary							
ederal funds: (As shown in detail above)		170	160	165	70	70	70	7(
	0	236	197	188	183	145	106	100
rust funds: (As shown in detail above)	BA	5	5	5	5	5	5	!
Deductions for offsetting receipts:	0	5	5	5	5	5	5	ļ.
Proprietary receipts from the public	452 BA/O	-2	-2	-2	-2	-2	-2	-,
Total Trust funds	BA O	3 3	3 3	3 3	3 3	3 3	3 3	;
nterfund transactions	452 BA/O	-2	-2	-2	-2	-2	-2	-,
Total Appalachian Regional Commission	BA O	171 237	161 198	166 189	71 184	71 146	71 107	7 ′
A 177 A								
Architectu	ral and Transportation Ba Federal fund		liance Boa	ıra				
General and Special Funds:								
Salaries and expenses: Appropriation, current	751 BA	3	4	4	4	4	4	
Outlays	0	3	5	4	4	4	4	
	Arms Control and Disarn	-	су					
General and Special Funds:	Federal fund	S						
Arms control and disarmament activities: Appropriation, current	153 BA	39	42	46	46	46	46	40
Outlays		39	42	45	46	46	46	46

Account		1996			estima	nte		
Account		actual	1997	1998	1999	2000	2001	2002
Barry Goldwater Scholarship and	l Excelle	nce in Educ	ation Four	ndation				
•	rust funds	ice iii Luuc	ation i oui	iuation				
Barry Goldwater Scholarship and Excellence in Education Foundation:	ust tuttus							
·)2 BA	4	5	5	5	5	5	
Outlays	0 :	3	3	3	3	3	3	
Central Inte	-	Agency						
ieneral and Special Funds:	deral funds							
Payment to Central Intelligence Agency retirement and disability system fund:								
Appropriation, current	54 BA	214	196	197 .		223	237	25
Advance appropriation	BA				210 .			
Outlays	0	214	196	197	210	223	237	25
Total Payment to Central Intelligence Agency retirement and disability system fund	BA O	214 214	196 196	197 197	210 210	223 223	237 237	25 25
Christopher Columbi	ıs Fallou	rshin Found	ation					
•	rust funds	Silip i ouliu	ation					
Christopher Columbus Fellowship Foundation:								
Appropriation, permanent)2 BA :	1						
Commissi	f F!-	. A.d.						
Commission		e Arts						
	deral funds							
Seneral and Special Funds:								
Salaries and expenses:	51 BA	1	1	1	1	1	1	
Appropriation, current	0	1	1	1	1	1	1	
National capital arts and cultural affairs:								
·)3 BA	6	6	6	6	6	6	
Outlays	0	6	6	6	6	6	6	
Total Federal funds Commission of Fine Arts	BA	7	7	7	7	7	7	
Total Federal lunus Commission of File Aris	0	7	7	7	7	7	7	
Commission	n on Civi	l Riahts						
	deral funds	J						
Seneral and Special Funds:								
Salaries and expenses:								
Appropriation, current	51 BA O	9 9	9 9	11 11	11 11	11 11	11 11	1 1
	=							
Commission on Nation Fee	nal and C deral funds	ommunity S	Service					
Seneral and Special Funds:								
Salaries and expenses:								
Outlays)8 O =	6						
Committee for Purchase from Peo	-	are Blind or	Severly D	isabled				
Fed General and Special Funds:	deral funds							
Salaries and expenses:								
)5 BA	2	2	2	2	2	2	
Outlays	0	2	3	2	2	2	2	

Account			1996 _			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Commodi	ty Futures 1	Fradino	ı Commiss	ion					
	-	al funds	,						
General and Special Funds:									
Commodity Futures Trading Commission: Appropriation, current	376	BA	54	55	60	60	60	60	60
Outlays		0 =	50	55	60	60	60	60	60
	5								
Consum	er Product : Federa	Sarety al funds	Commissio	on					
General and Special Funds:									
Salaries and expenses:									
Appropriation, current			40	43	45	45	45	45	45
Spending authority from offsetting collections		BA O	1 43	1 44	1 46	1 46	1 46	1 46	1 46
Oullays		_	43	44	40	40	40	40	40
Salaries and expenses (gross)		BA O	41 43	44 44	46 46	46 46	46 46	46 46	46 46
Total offsetting collections		-							
Total, offsetting collections			-1		-1			-1	
Total Salaries and expenses (net)		BA O	40 42	43 43	45 45	45 45	45 45	45 45	45 45
		=							:
Corporation for			ommunity S	Service					
	Federa	al funds							
General and Special Funds:									
National and community service programs, operating expenses: Appropriation, current	506	RΔ	400	400	547	563	579	596	614
Outlays		0	299	355	428	482	554	579	596
Domestic volunteer service programs, Operating expenses:	506	DΛ	198	214	260	268	276	284	293
Appropriation, current		BA	6	6	6	6	6	6	293 6
Outlays		0	186	213	246	271	278	286	295
Domestic volunteer service programs, Operating expenses (gross)		BA	204	220	266	274	282	290	299
		0 _	186	213	246	271	278	286	295
Total, offsetting collections		_	-6	-6	-6	-6	-6	-6	-6
Total Domestic volunteer service programs, Operating expenses (net)		BA O	198 180	214 207	260 240	268 265	276 272	284 280	293 289
		-	180	207	240	200	212	280	
Inspector general:	F0/	D.A	•	•	2	•	2	2	2
Appropriation, current Outlays		O BA	2 2	2 2	2 2	3 3	3 3	3 3	3 3
Ouldys		funds	2	2	2	J	J	J	J
Gifts and contributions:	77431	runus							
Appropriation, permanent	506	BA	35	111	120	127	133	140	147
Outlays		0 _	20	35	42	53	72	72	75
	Sumr	mary							
Federal funds:	Sumr	iiai y							
(As shown in detail above)		BA	600	616	809	834	858	883	910
		0 _	481	564	670	750	829	862	888
Trust funds:									
(As shown in detail above)		BA O	35 20	111	120	127	133 72	140	147
		-		35	42	53		72	75
Interfund transactions	506	BA/O _	-23	-95	-100	-103	-106	-109	-113
Total Corporation for National and Community Service		BA O	612 478	632 504	829 612	858 700	885 795	914 825	944 850
		=	770	507	J12	700	173	323	

OTHER INDEPENDENT AGENCIES—Continued

Account			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
Corporation	for P	ublic Ri	rnadcasting	İ					
Corporation		ral funds	loadcasting						
General and Special Funds: Corporation for public broadcasting:									
Advance appropriation		BA O	275	260	250	250	325	325	325
Outlays		=	275	260	250	250	325	325	325
Court			ppeals						
General and Special Funds:	reaei	ral funds							
Salaries and expenses: Appropriation, current	. 705	RΔ	9	9	9	9	9	9	q
Outlays		0 =	9	9	9	9	9	9	9
Defense Nucl			Safety Boar	rd					
General and Special Funds:	Feder	ral funds							
Salaries and expenses:	050	D.4	47	4.	40		40	40	40
Appropriation, current		BA		16			18	18	18
Outlays		0 -	17	17	17	18	18	18	18
Total Salaries and expenses		BA O	17 17	16 17	18 17	18 18	18 18	18 18	18 18
Die	trict of	f Colum	hia						
DIS		ral funds	ibia						
General and Special Funds: Federal payment to the District of Columbia:									
Appropriation, current	. 806	BA	712	719	712	712	712	712	712
Spending authority from offsetting collections		BA			^J 58 ^B 422	^J –74 ^B 425	^J –65 ^B 451	^J –355 ^B 479	^J –346 ^B 506
Outlays		0	712	719	712 ^B 422	712 ^B 425	712 ^B 451	712 <i>B</i> 479	712 ^B 506
		_			J-180	J-259	J-113	J-90	J-197
Federal payment to the District of Columbia (gross)		BA O	712 712	719 719	1,192 954	1,063 878	1,098 1,050	836 1,101	872 1,021
Total, offsetting collections		-			^B -422	^B -425	^B –451	^B –479	<i>B</i> −506
Total Federal payment to the District of Columbia (net)		BA -	712	719	770	638	647	357	366
		0 -	712	719	532	453	599	622	515
Federal payment for water and sewer services: Spending authority from offsetting collections	. 806	RΛ	33	22	22	22	22	22	22
Outlays		0	33	22	22	22	22	22	22
Federal payment for water and sewer services (gross)		BA O	33 33	22 22	22 22	22 22	22 22	22 22	22 22
Total, offsetting collections		-	-33	-22	-22	-22	-22	-22	-22
Total Federal payment for water and sewer services (net)		BA O							
	_	-							
Federal funds:		ımary							
(As shown in detail above)		BA O	712 712	719 719	770 532	638 453	647 599	357 622	366 515
Deductions for offsetting receipts: Proprietary receipts from the public	. 806	BA/O	-12	-12	-12	-12	-12	-15 .	
Total District of Columbia		BA	700	707	758	626	635	342	366
		0 =	700	707	520	441	587	607	515

Equal Employment Opportunity Commission Federal family 1998 1999 2001	Account			1996			estima	ate		
Federal and Special Funds: Salatins and regeneses Salatins and re	Account				1997	1998	1999	2000	2001	2002
Pediaral funds Pedi	Equal Emplo	vment Ω	nnortun	ity Commis	sion					
Salarisa and experses	Equal Emplo			iity Oomiiiis	31011					
Agroposidion, current	General and Special Funds:									
Displays	·									
### EEOC Education, technical assistance and training revelving fund: ### EEOC Education, technical assistance and training revelving fund (gross) ### EEOC Education, technical assistance and training revelving fund (gross) ### EEOC Education, technical assistance and training revelving fund (gross) ### Total EEOC Education, technical assistance and training revelving fund (net) ### Total EEOC Education, technical assistance and training revelving fund (net) ### Total EEOC Education, technical assistance and training revelving fund (net) ### Export-Import Bank of the United States ### Export-Import Bank of the United States ### Export-Import Bank of the United States ### Export-Import Bank of the United States ### Export-Import Bank of the United States ### Export-Import Bank of the United States ### Export-Import Bank of the United States ### Export-Import Bank of the United States ### Export-Import Bank of the United States (as a second of the United States) ### Export-Import Bank of the United States (as a second of the United States) ### Export-Import Bank of the United States (as a second of the United States) ### Export-Import Bank of the United States (as a second of the United States (•• •								246	246
EEOC Education, technical assistance and training revolving fund (gross)	•		U	225	256	245	246	246	246	240
Spending authority from offsetting collections 751 BA	·									
Coultays		751	RΑ	1	1	1	1	1	1	
Total Offsetting collections									1	
Total Offsetting collections										
Total FeGeral funds Equal Employment Opportunity Commission BA Q 233 240 246 246 246 246 246 246 246 246 246 246	EEOC Education, technical assistance and training revolving fund (gross)								1 1	
Total EEOC Education, technical assistance and training revolving fund (net) Total Federal funds Equal Employment Opportunity Commission Export-Import Bank of the United States Export-Import Bank of the United States Export Import Bank and program account: Appropriation, current Appropriation, permanent Outlays Total Export Import Bank loans program account: Appropriation, permanent Outlays Total Export Import Bank loans program account BA 244 Appropriation, permanent Outlays Total Export Import Bank loans program account BA 1,035 Export Import Bank loans program account BA 1,035 Export Import Bank of the United States liquidating account: Spending authority from offsetting collections Total Export-Import Bank of the United States liquidating account (gross) BA 1,243 Total Export-Import Bank of the United States liquidating account (gross) BA 1,243 Total Export-Import Bank of the United States liquidating account (gross) BA 1,243 Total Export-Import Bank of the United States liquidating account (gross) BA 1,243 Total Export-Import Bank of the United States liquidating account (gross) BA 1,243 Total Export-Import Bank of the United States liquidating account (gross) BA 1,243 Total Export-Import Bank of the United States liquidating account (gross) BA 1,243 Total Export-Import Bank of the United States liquidating account (net) BA 1,243 Total Export-Import Bank of the United States liquidating account (net) BA 1,035 Total Export-Import Bank of the United States liquidating account (net) BA 1,035 Total Export-Import Bank of the United States liquidating account (net) BA 1,035 Total Export-Import Bank of the United States liquidating account (net) BA 1,035 Total Export-Import Bank of the United States liquidating account (net) BA 1,035 Total Export-Import Bank of the United States liquidating account (net) BA 1,035 Total Export-Import Bank of the United States liquidating account (net) BA 1,035 Total Export-Import Bank of the United States liquidating account (net)	Total officetion collections			1	1	1	1	1	1	
Total Federal funds Equal Employment Opportunity Commission BA 233 240 246	rotal, onsetting conections	•••••		<u>-ı</u>	-1	-1	-1	-1	-1	
Total Federal funds Equal Employment Opportunity Commission BA 233 240 246	Total EEOC Education, technical assistance and training revolving fund (net)									
Export-Import Bank of the United States Export-Import Bank loans program account: Appropriation, permanent 155 BA										
Federal funds Federal fund	Total Federal tunds Equal Employment Opportunity Commission								246 246	24 6
Federal funds Federal fund			-							
Export Import Bank Impor	Export-Imp			United State	es					
Export Import Bank loans program account: Appropriation, currient	Credit Accounts:	1000	.a. iuiius							
Appropriation, current										
Outlays Outlays 707 550 575 577 582 Total Export Import Bank loans program account BA 1,035 773 681 681 681 Export-Import Bank of the United States liquidating account: Spending authority from offsetting collections 155 BA 1,243 763 636 469 372 Outlays 0 195 266 268 119 107 Export-Import Bank of the United States liquidating account (gross) BA 1,243 763 636 469 372 Export-Import Bank of the United States liquidating account (gross) BA 1,243 763 636 469 372 Total Export-Import Bank of the United States liquidating account (net) BA 1,243 763 636 -469 -372 - Total Export-Import Bank of the United States liquidating account (net) BA 1,035 773 681 681 681 Summary Summary Federal funds Federal fun	• • • • • •	155	BA	791	773	681	681	681	681	68
Total Export Import Bank loans program account										
Export-Import Bank of the United States liquidating account: Spending authority from offsetting collections	Outlays		0 .	707	550	575	577	582	583	579
Export-Import Bank of the United States liquidating account (gross) 155 BA 1,243 763 636 469 372	Total Export Import Bank loans program account			1,035	773	681	681	681	681	68
Spending authority from offsetting collections			0 -	707	550	575	577	582	583	579
Coultays										
Export-Import Bank of the United States liquidating account (gross) BA 1,243 763 636 469 372 0 195 266 268 119 107 107 1014 107 1014 107 1014 107 1014 107 1014 107 1014 107 1014 107 1014									338	269
Total, offsetting collections	Outlays		0 .	195	266	268	119	107	100	93
Total, offsetting collections ————————————————————————————————————	Export-Import Bank of the United States liquidating account (gross)			1,243	763	636	469	372	338	269
Total Export-Import Bank of the United States liquidating account (net) BA			0	195	266	268	119	107	100	93
Co	Total, offsetting collections		_	-1,243	-763	-636	-469	-372	-338	-269
Summary Summary	Total Export-Import Bank of the United States liquidating account (net)		BA							
Federal funds: (As shown in detail above)			0	-1,048	-497	-368	-350	-265	-238	-176
As shown in detail above BA 1,035 773 681		Sun	nmary							
Deductions for offsetting receipts: Proprietary receipts from the public			DΛ	1.025	770	/01	/01	(01	/01	/0/
Deductions for offsetting receipts: Proprietary receipts from the public	(AS SNOWN IN DETAIL ADOVE)								681 345	68 1 403
Total Export-Import Bank of the United States BA 815 715 630	Deductions for offsetting receipts:		Ü	011	00	207	LLI	017	010	100
O -561 -5 156 176 266	Proprietary receipts from the public	155	BA/O	-220	-58	-51	-51	-51	-51	-5
Farm Credit Administration Federal funds Public Enterprise Funds: Revolving fund for administrative expenses: Spending authority from offsetting collections	Total Export-Import Bank of the United States								630 294	63 0 352
Federal funds Public Enterprise Funds: Revolving fund for administrative expenses: 351 BA 38 35 36 37 Spending authority from offsetting collections 351 BA 38 35 36 37 Outlays 0 40 38 35 36 37			:							
Public Enterprise Funds: Revolving fund for administrative expenses: Spending authority from offsetting collections 351 BA 38 38 35 36 37 Outlays 0 40 38 35 36 37	Farn			stration						
Revolving fund for administrative expenses: 351 BA 38 35 36 37 Spending authority from offsetting collections 0 40 38 35 36 37	Dublia Enterprisa Funda	Fede	ral funds							
Spending authority from offsetting collections 351 BA 38 38 35 36 37 Outlays O 40 38 35 36 37	•									
Outlays O 40 38 35 36 37		351	BA	38	38	35	36	37	38	30
,									38	30
Limitation on administrative expenses									(38)	(39
Develoing fund for administrative expenses (gross) DA 20 20 25 27 27	Davalying fund for administrative expenses (grees)		DΛ -	20	20	25	24	27	20	30
Revolving fund for administrative expenses (gross)	revolving lunu ioi aunimishanve expenses (gross)								38 38	30

OTHER INDEPENDENT AGENCIES—Continued

			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections			-38	-38	-35	-36	-37	-38	-39
Total Revolving fund for administrative expenses (net)		BA O	2						
		:							
Farm Credit System		cial As: ral funds	sistance Co	rporation					
Credit Accounts:									
Financial assistance corporation assistance fund, liquidating account: Spending authority from offsetting collections Outlays		BA O	160 117	194 117	199 117	204 117	211 117	216 117	223 117
Financial assistance corporation assistance fund, liquidating account (gross)		BA O	160 117	194 117	199 117	204 117	211 117	216 117	223 117
Total, offsetting collections			-160	-194	-199	-204	-211	-216	-223
Total Financial assistance corporation assistance fund, liquidating account (net)		BA O		 -77	-82	-87		 -99	
	Trus	st funds				<u> </u>			
Financial assistance corporation trust fund: Appropriation, permanent			5	6	6	7	7	7	8
Farma Candilla Co				·					
Farm Credit Sy		ral funds	ice Corpora	lion					
Public Enterprise Funds: Farm credit system insurance fund:									
Spending authority from offsetting collections		BA O	140 1	142 2	149 2	77 2	79 2	83 2	88 2
Farm credit system insurance fund (gross)		BA O	140 1	142 2	149 2	77 2	79 2	83 2	88 2
Total, offsetting collections			-140	-142	-149	-77	-79	-83	-88
Total Farm credit system insurance fund (net)		BA O	-139	-140	_147	– 75	–77	-81	-86
Federal Com		otiono	Commissis						
		ral funds	COMMINSSIO	11					
General and Special Funds: Salaries and expenses:									
Appropriation, current Spending authority from offsetting collections		BA BA	59 143	36 176	56 186	36 163	26 163	28 161	29 160
Outlays		0	195	210	241	200	190	189	189
Salaries and expenses (gross)		BA O	202 195	212 210	242 241	199 200	189 190	189 189	189 189
Total, offsetting collections		-	-143	-176	-186	-163	-163	-161	-160
Total Salaries and expenses (net)		BA O	59 52	36 34	56 55	36 37	26 27	28 28	29 29
Universal service fund: Appropriation, permanent	376	RΛ	944	1,400	2,240	6,350	11,325	12,194	12,838
Outlays Credit Accounts:		0	957	1,400	2,240	6,350	11,325	12,194	12,838
Spectrum auction program account: Appropriation, permanent	376	BA	1	838	388 .				
Outlays		0	1	838	388 .				<u></u>
Federal funds:	Sum	mary							
(As shown in detail above)		BA O	1,004 1,010	2,274 2,272	2,684 2,683	6,386 6,387	11,351 11,352	12,222 12,222	12,867 12,867

Account		1996			estima	ite		
		actual	1997	1998	1999	2000	2001	2002
Deductions for offsetting receipts: Proprietary receipts from the public	376 BA/O	-43	-40	-40	-40	-40	-40	-4
Total Federal Communications Commission	BA O	961 967	2,234 2,232	2,644 2,643	6,346 6,347	11,311 11,312	12,182 12,182	12,82 12,82
Feder	al Deposit Insuran	ce Cornoratio	nn .					
roucie	Bank Insurai	псе	,,,					
blic Enterprise Funds:	Federal fund	ls						
Bank insurance fund:								
Spending authority from offsetting collections	373 BA	2,189	4,851	3,019 ^B 2	2,748 ^B 5	3,912 ^B –254	4,471 ^B –89	4,51 <i>B</i> _9
Outlays	0	1,100	1,323	1,919	2,904	3,619	3,637	3,65
Bank insurance fund (gross)		2,189	4,851	3,021	2,753	3,658	4,382	4,42
	0	1,100	1,323	1,919	2,904	3,619	3,637	3,65
Total, offsetting collections		-2,189	-4,851	-3,019 ^B -81	-2,748 ^B -87	-3,912 ^B 168	-4,471	-4,51
Total Bank insurance fund (net)	BA O	-1,089	-3,528	-79 -1,181	-82 69	-86 -125	-89 -834	-9 -86
S	Savings Association							
blic Enterprise Funds:	Federal fund	ls						
Savings association insurance fund:								
Spending authority from offsetting collectionsOutlays		1,163 103	4,781 246	656 250	789 724	978 1,034	1,288 1,642	1,52 0
Savings association insurance fund (gross)	BA O	1,163 103	4,781 246	656 250	789 724	978 1,034	1,288 1,642	1,52
Total, offsetting collections		-1,163	-4,781	-656	-789	-978	-1,288	-1,52
Total Savings association insurance fund (net)	BA O	-1,060	-4,535	-406	–6 5	56	354	12
	FSLIC Resolu	ution						
	FSLIC Result Federal fund							
blic Enterprise Funds:								
FSLIC resolution fund: Appropriation, current	373 BA		-26	-34 .				
Spending authority from offsetting collections	BA	5,312	4,563	2,595	1,887	934	937	57-
Outlays	0	1,706	729	354	53	32	31	3
FSLIC resolution fund (gross)	BA O	5,312 1,706	4,537 729	2,561 354	1,887 53	934 32	937 31	57 3
Total, offsetting collections		-5,312	-4,563	-2,595	-1,887	-934	-937	-57
Total FSLIC resolution fund (net)	BA O	-3,606	-26 -3,834	-34 . -2,241	-1,834			-54
	DIC-Office of Inspec							
FL	•							
	Federal fund	ds						
ragovernmental Funds: FDIC-Office of inspector general:	Federal fund	ds						
FL tragovernmental Funds: FDIC-Office of inspector general: Spending authority from offsetting collections	Federal fund	44 44	46 46	34 34	34 34	34 34	35 35	3 !

OTHER INDEPENDENT AGENCIES—Continued

Account			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
Total, offsetting collections			-44	-46	-34	-34	-34	-35	-35
Total FDIC-Office of inspector general (net)	В	— ВА .							
	0) . =							
Affordable Housing at			nterprise (F	DIC)					
General and Special Funds:	deral	funds							
Affordable Housing Program:									
Appropriation, current	04 B O		1 1						
Total Federal funds Federal Deposit Insurance Corporation	В	_ ВА	1	-26	-113	-82	-86	-89	-93
	0) =	-5,754	-11,896	-3,828	-1,830	-971	-1,386	-1,283
Federal Elect			mission						
General and Special Funds:	deral	funds							
Salaries and expenses:									
Appropriation, current	08 B O		26 26	28 28	29 29	29 29	29 29	29 29	29 29
Federal Emergence	v M	anago	mont Agon)CV					
•	•	funds	ment Agen	icy					
General and Special Funds:									
Disaster relief: Appropriation, current	3 B	3A	3,393	1,320	2,708	320	320	320	320
Outlays	0)	2,232	3,593	3,323	⁷ 50 2,999 ⁷ 25	7 50 1,453 745	320 350	320 350
Total Disaster relief	R	_ BA	3,393	1,320	2,758	370	370	370	370
	0		2,232	3,593	3,328	3,024	1,498	370	370
Salaries and expenses (Defense-related activities):									
(Appropriation, current)	4 B		44	23	26		26	26	26
(Advance appropriation)(Spending authority from offsetting collections)		BA . BA	3	3	3	26 . 3	3	3	3
(Outlays)	0) _	45	29	29	29	29	29	29
Salaries and expenses (gross)	В	BA D	47 45	26 29	29 29	29 29	29 29	29 29	29 29
Total, offsetting collections		_	-3	-3	-3	-3	-3	-3	-3
Total (Defense-related activities) (net)		BA –	44	23	26	26	26	26	26
	0	_	42	26	26	26	26	26	26
(Disaster relief and insurance): (Appropriation, current)	3 B	RΛ	125	148	146	146	146	146	146
(Spending authority from offsetting collections)	В	3A	1	1	1	1	1	1	1
(Outlays)	0) _	130	149	151	148	147	147	147
Salaries and expenses (gross)	B O	BA D	170 172	172 175	173 177	173 174	173 173	173 173	173 173
Total, offsetting collections		_	-1	-1	-1	-1	-1	-1	-1
Total (Disaster relief and insurance) (net)	В	BA D	125 129	148 148	146 150	146 147	146 146	146 146	146 146
Total Salaries and expenses		 BA	169	171	172	172	172	172	172
	0		171	174	176	173	172	172	172
Emergency management planning and assistance (Defense-related activities):									
	4 B	BA	24	19	16		16	16	16

Account			1996			estima	ate ————		
посоції			actual	1997	1998	1999	2000	2001	2002
(Advance appropriation)		BA				16 .			
(Spending authority from offsetting collections) (Outlays)		BA O	35 92	53 74	60 78	60 76	60 76	60 76	60 76
Emergency management planning and assistance (gross)		BA O	59 92	72 74	76 78	76 76	76 76	76 76	76
Total, offsetting collections			-35	-53	-60	-60	-60	-60	-60
Total (Defense-related activities) (net)		BA O	24 57	19 21	16 18	16 16	16 16	16 16	16
(Disaster relief and insurance): (Appropriation, current)	453	DΛ	179	200	186	186	186	186	186
(Spending authority from offsetting collections) (Outlays)		BA O		3 194	3 195	3 191	3 189	3 189	3 189
Emergency management planning and assistance (gross)		BA O	203 247	222 215	205 213	205 207	205 205	205 205	205 205
Total, offsetting collections				-3	-3	-3	-3	-3	-3
Total (Disaster relief and insurance) (net)		BA O	179 190	200 191	186 192	186 188	186 186	186 186	186
Total Emergency management planning and assistance		BA O	203	219	202	202	202	202	202
Office of the Japaneter Constal		U	247	212	210	204	202	202	202
Office of the Inspector General: Appropriation, current Outlays		BA O	5 4	5 5	5 5	5 5	5 5	5 5	5
Emergency food and shelter program: Appropriation, current Outlays		BA O	100 100	100 100	100 100	100 100	100 100	100 100	100
Public Enterprise Funds:									
National insurance development fund: Spending authority from offsetting collections Outlays		BA O	2 4	4					
National insurance development fund (gross)		BA O	2	4					
Total, offsetting collections			-2						
Total National insurance development fund (net)		BA O	2	4					
National flood insurance fund:									
Appropriation, current		BA BA	–2 529						
Spending authority from offsetting collections		BA	981	1,107	1,259	1,365	1,437	1,514	1,591
Outlays		0	1,291	1,184	1,221	1,324	1,394	1,468	1,544
National flood insurance fund (gross)		BA O	1,508 1,291	1,221 1,184	1,259 1,221	1,365 1,324	1,437 1,394	1,514 1,468	1,591 1,544
Total, offsetting collections			-981	-1,107	-1,290	-1,417	-1,508	-1,607	-1,704
Total National flood insurance fund (net)		BA O	527 310	114 77	-31 -69	-52 -93	-71 -114	-93 -139	-113 -160
Intragovernmental Funds:									
Working capital fund: Spending authority from offsetting collections Outlays		BA O		17 15	17 17	17 17	17 17	17 17	17 17
Working capital fund (gross)		BA O		17	17 17	17	17 17	17 17	17
Total, offsetting collections		J		15 -17	17 –17	17 	17 	17 	17 -17
Total Working capital fund (net)		BA							
2 F 64		0							

OTHER INDEPENDENT AGENCIES—Continued

			1996			estima	ite		
Account			actual	1997	1998	1999	2000	2001	2002
Credit Accounts:									
Disaster assistance direct loan program account:									
Appropriation, current			114	2	2	2	2	2	2
Outlays Limitation on direct loan acitivity		0	47 (153)	72 (25)	2 (25)	2 (25)	(25)	2 (25)	(25)
Disaster assistance direct loan liquidating account:			(100)	(20)	(20)	(20)	(20)	(20)	(20)
Spending authority from offsetting collections	453	BA _							
Disaster assistance direct loan liquidating account (gross)		ВА							
Total, offsetting collections		_		-1	-1 .				
Total disaster assistance direct loan liquidating account (net)		^		-1 -1					
	Sumr	marv							
Federal funds:	Suilli	на у							
(As shown in detail above)		BA O	4,511 3,113	1,930 4,234	3,207 3,754	799 3,415	780 1,865	758 712	738 691
Deductions for offsetting receipts: Offsetting governmental receipts	453	BA/O	-11	-12	-12	-12	-12	-12	-12
Total Federal Emergency Management Agency		BA O	4,500 3,102	1,918 4,222	3,195 3,742	787 3,403	768 1,853	746 700	726 679
		=	3,102	7,222	5,142	3,403	1,000	700	
Federal Financial Institu	tions Examina	tion Co	ouncil Appra	aisal Subo	committee	!			
0	Federa	al funds							
General and Special Funds:									
Registry fees: Appropriation, permanent	376	BA	2	2	2	2	2	2	2
Outlays		0 =	2	2	2	2	2	2	2
Fe	ederal Housing	, Finan	ce Board						
Dublic Februaries Founds	Federa	al funds							
Public Enterprise Funds:									
Endoral housing finance heard:									
Federal housing finance board: Spending authority from offsetting collections	371	BA	14	14	15	15	16	16	17
Federal housing finance board: Spending authority from offsetting collections Outlays		BA O	14 14	14 15	15 16	15 16	16 16	16 16	17 17
Spending authority from offsetting collections									
Spending authority from offsetting collections Outlays Federal housing finance board (gross)		0 _	14	15	16	16	16	16	17
Spending authority from offsetting collections Outlays		O BA	14 14	15 14	16 15	16 15	16 16	16 16	17 17
Spending authority from offsetting collections Outlays Federal housing finance board (gross)		O BA	14 14 14 -14	15 14 15 –14	16 15 16 -15	16 15 16 -15	16 16 16 -16	16 16 16 -16	17 17 17 –17
Spending authority from offsetting collections Outlays Federal housing finance board (gross) Total, offsetting collections Total Federal housing finance board (net)		O - BA O - BA O - E B	14 14 14 -14	15 14 15 –14	16 15 16 -15	16 15 16 -15	16 16 16 -16	16 16 16 -16	17 17 17 –17
Spending authority from offsetting collections Outlays Federal housing finance board (gross) Total, offsetting collections Total Federal housing finance board (net)	deral Labor Re	O - BA O - BA O - E B	14 14 14 -14	15 14 15 –14	16 15 16 -15	16 15 16 -15	16 16 16 -16	16 16 16 -16	17 17 17 –17
Spending authority from offsetting collections Outlays Federal housing finance board (gross) Total, offsetting collections Total Federal housing finance board (net) Fed General and Special Funds:	deral Labor Re	O - BA O - BA O = BA	14 14 14 -14	15 14 15 –14	16 15 16 -15	16 15 16 -15	16 16 16 -16	16 16 16 -16	17 17 17 –17
Spending authority from offsetting collections Outlays Federal housing finance board (gross) Total, offsetting collections Total Federal housing finance board (net) Fed General and Special Funds: Salaries and expenses:	Jeral Labor Re	BA O	14 14 14 -14 -Authority	15 14 15 -14	16 15 16 -15	16 15 16 -15	16 16 16 -16	16 16 16 -16	17 17 17 -17
Spending authority from offsetting collections Outlays Federal housing finance board (gross) Total, offsetting collections Total Federal housing finance board (net) Fed General and Special Funds:	deral Labor Rei Federa	BA O	14 14 14 -14	15 14 15 –14	16 15 16 -15	16 15 16 -15	16 16 16 -16	16 16 16 -16	17 17 17 –17
Spending authority from offsetting collections Outlays Federal housing finance board (gross) Total, offsetting collections Total Federal housing finance board (net) Fed General and Special Funds: Salaries and expenses: Appropriation, current Outlays	deral Labor Re Federa	O BA O BA O SI SI SI SI SI SI SI SI SI SI SI SI SI	14 14 14 -14 -14 Authority 21 20	15 14 15 -14	16 15 16 -15 1	16 15 16 -15 1	16 16 16 -16	16 16 16 -16	17 17 17 -17
Spending authority from offsetting collections Outlays Federal housing finance board (gross) Total, offsetting collections Total Federal housing finance board (net) Fed General and Special Funds: Salaries and expenses: Appropriation, current Outlays F	deral Labor Rei Federa	O BA O BA O SI SI SI SI SI SI SI SI SI SI SI SI SI	14 14 14 -14 -14 Authority 21 20	15 14 15 -14	16 15 16 -15 1	16 15 16 -15 1	16 16 16 -16	16 16 16 -16	17 17 17 -17
Spending authority from offsetting collections Outlays Federal housing finance board (gross) Total, offsetting collections Total Federal housing finance board (net) Fed General and Special Funds: Salaries and expenses: Appropriation, current Outlays F General and Special Funds:	deral Labor Rei Federa	BA O = BA O = BA O = BA O = BA O = BA O O = BA O O O O O O O O O O O O O O O O O O	14 14 14 -14 -14 Authority 21 20	15 14 15 -14	16 15 16 -15 1	16 15 16 -15 1	16 16 16 -16	16 16 16 -16	17 17 17 -17
Spending authority from offsetting collections Outlays Federal housing finance board (gross) Total, offsetting collections Total Federal housing finance board (net) Fed General and Special Funds: Salaries and expenses: Appropriation, current Outlays F	deral Labor Rei Federa	BA O = BA O O = BA O O = BA O O = BA O O O O O O O O O O O O O O O O O O	14 14 14 -14 -14 Authority 21 20	15 14 15 -14	16 15 16 -15 1	16 15 16 -15 1	16 16 16 -16	16 16 16 -16	17 17 17 -17

Account			1996			estima	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Federal Media	tion an	d Conc	iliation Ser	vice					
		ral funds	illution Sci	VICC					
General and Special Funds: Salaries and expenses:									
Appropriation, current			33	33	33	33	33	33	33
Spending authority from offsetting collections		BA O	1 31	1 34	2 35	2 35	2 35	2 35	2 35
Salaries and expenses (gross)		BA	34	34	35	35	35	35	35
Total offsetting collections		0 -	31 -1	34 	35 -2	35 -2	35 -2	35 -2	35 -2
Total, offsetting collections Total Salaries and expenses (net)		BA -	33	33	33	33	33	33	33
rutar salaries anu expenses (net)		0	30	33	33	33	33	33	33
Federal Mine Safet	v and H	lealth F	Review Con	nmission					
	-	ral funds							
General and Special Funds: Salaries and expenses:									
Appropriation, currentOutlays		BA O	6 6	6 6	6 6	6 6	6 6	6 6	6 6
5 1 10 "									
Federal Retires		hrift in\ ral funds	estment Be	oard					
General and Special Funds:									
Program expenses: Appropriation, permanent			41	51	50	51	53	54	55
Outlays		0 -	19	74	50	51	53	54	55
Federal funds:	Sum	mary							
(As shown in detail above)		BA O	41 19	51 74	50 50	51 51	53 53	54 54	55 55
Deductions for offsetting receipts: Proprietary receipts from the public	803	BA/O	-41	-51	-50	-51	-53	-54	-55
Total Federal Retirement Thrift Investment Board		BA -							
		0 =	-22	23 .					
Feder	al Trad	e Comn	nission						
General and Special Funds:	Fede	ral funds							
Salaries and expenses:									
Appropriation, current		BA BA	31 69	27 76	28 80	28 70	28 70	28 70	28 70
Outlays		0 -	100	104	108	98	98	98	98
Salaries and expenses (gross)		BA O	100 100	103 104	108 108	98 98	98 98	98 98	98 98
Total, offsetting collections		-	-65	-70	-70	-70	-70	-70	-70
Total Salaries and expenses (net)		BA O	35 35	33 34	38 38	28 28	28 28	28 28	28 28
		-	33		30	20	20	20	
Federal funds:	Sum	mary							
(As shown in detail above)		BA O	35 35	33 34	38 38	28 28	28 28	28 28	28 28
Deductions for offsetting receipts: Offsetting governmental receipts	376	BA/O			^B –70	^B –70	^B –70	^B –70	^B –70
Total Federal Trade Commission		BA	35	33	-32	-42	-42	-42	-42
		0 =	35	34	-32	-42	-42	-42	-42

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OTHER INDEPENDENT AGENCIES—Continued

Agggunt		1996			estima	te		
Account		actual	1997	1998	1999	2000	2001	2002
На	arry S. Truman Scholarsh	ip Foundatio	on					
	Trust funds	•						
Harry S. Truman memorial scholarship trust fund: Appropriation, permanent	502 BA	4	4	4	4	4	4	
Outlays		3	3	3	3	3	3	3
Institute of America	n Indian and Alaska Nativ	e Culture an	d Arts Dev	velonmen	ŀ			
	Federal funds	o ountaro un	u 1110 201	оюршоп				
General and Special Funds: Salaries and expenses:								
Appropriation, current Outlays		6 6	6 6	6 6	6 6	6 6	6 6	6
,								
Intel	ligence community mana Federal funds	gement acco	ount					
General and Special Funds:								
Intelligence community management account: Appropriation, current	054 BA	91	102	96	95	93	89	91
Outlays		95	85	87	93	94	91	91
	International Trade Co	mmission						
	Federal funds							
Seneral and Special Funds:								
•								
Salaries and expenses: Appropriation, current	153 BA	40	41	42	44	45	47	48
Salaries and expenses:		40 39	41 41	42 42	44 43	45 45	47 47	48 48
Salaries and expenses: Appropriation, current	0	39						
Salaries and expenses: Appropriation, current		39						
Salaries and expenses: Appropriation, current Outlays General and Special Funds:	Interstate Commerce C	39						
Salaries and expenses: Appropriation, current Outlays	Interstate Commerce C Federal funds	ommission	41	42	43	45		48
Salaries and expenses: Appropriation, current Outlays General and Special Funds: Salaries and expenses: Appropriation, current Spending authority from offsetting collections	Interstate Commerce C Federal funds 401 BA BA	39 ommission 6 3	41	42	43	45	47	48
Salaries and expenses: Appropriation, current Outlays Seneral and Special Funds: Salaries and expenses: Appropriation, current Spending authority from offsetting collections Outlays	Interstate Commerce C Federal funds	39 ommission 6 3 11	41	42	43	45	47	48
Salaries and expenses: Appropriation, current Outlays General and Special Funds: Salaries and expenses: Appropriation, current Spending authority from offsetting collections	Interstate Commerce C Federal funds	39 ommission 6 3 11 9	41	42	43	45	47	48
Salaries and expenses: Appropriation, current Outlays Seneral and Special Funds: Salaries and expenses: Appropriation, current Spending authority from offsetting collections Outlays Salaries and expenses (gross)	Interstate Commerce C Federal funds 401 BA BA O BA O BA O C C C C C C C C C	39 ommission 6 3 11 9 11	41	42	43	45	47	48
Salaries and expenses: Appropriation, current Outlays Seneral and Special Funds: Salaries and expenses: Appropriation, current Spending authority from offsetting collections Outlays Salaries and expenses (gross) Total, offsetting collections	Interstate Commerce C Federal funds	39 ommission 6 3 11 9 11	41	42	43	45	47	48
Salaries and expenses: Appropriation, current Outlays Seneral and Special Funds: Salaries and expenses: Appropriation, current Spending authority from offsetting collections Outlays Salaries and expenses (gross)	Interstate Commerce C Federal funds	39 ommission 6 3 11 9 11 6	41	42	43	45	47	48
Salaries and expenses: Appropriation, current Outlays Seneral and Special Funds: Salaries and expenses: Appropriation, current Spending authority from offsetting collections Outlays Salaries and expenses (gross) Total, offsetting collections Total Salaries and expenses (net)	Interstate Commerce C Federal funds 401 BA BA O BA O BA O BA O BA O C C C C C C C C C	39 commission 6 3 11 9 113 6 8	41	42	43	45	47	48
Salaries and expenses: Appropriation, current Outlays Seneral and Special Funds: Salaries and expenses: Appropriation, current Spending authority from offsetting collections Outlays Salaries and expenses (gross) Total, offsetting collections Total Salaries and expenses (net)	Interstate Commerce C Federal funds 401 BA BA O BA O BA O BA O BA O BA O BA O B	39 commission 6 3 11 9 113 6 8	41	42	43	45	47	48
Salaries and expenses: Appropriation, current	Interstate Commerce C Federal funds 401 BA BA O BA O BA O BA O BA O BA Trust funds	39 commission 6 3 11 9 113 6 8	41	42	43	45	47	48
Salaries and expenses: Appropriation, current Outlays General and Special Funds: Salaries and expenses: Appropriation, current Spending authority from offsetting collections Outlays Salaries and expenses (gross) Total, offsetting collections Total Salaries and expenses (net) James	Interstate Commerce C Federal funds 401 BA BA O BA O BA O BA O BA O BA O BA O B	39 commission 6 3 11 9 113 6 8	41	42	43	45	47	48
Salaries and expenses: Appropriation, current Outlays Seneral and Special Funds: Salaries and expenses: Appropriation, current Spending authority from offsetting collections Outlays Salaries and expenses (gross) Total, offsetting collections Total Salaries and expenses (net) James James Madison Memorial Fellowship Trust Fund: Appropriation, permanent	Interstate Commerce C Federal funds 401 BA BA O BA O BA O BA O BA O BA O BA O B	39 6 3 11 9 11 6 8	41 dation 3	3	3	45	3	48
Salaries and expenses: Appropriation, current Outlays Seneral and Special Funds: Salaries and expenses: Appropriation, current Spending authority from offsetting collections Outlays Salaries and expenses (gross) Total, offsetting collections Total Salaries and expenses (net) James James Madison Memorial Fellowship Trust Fund: Appropriation, permanent Outlays	Interstate Commerce C Federal funds 401 BA BA O BA O BA O BA O BA O BA O BA O B	39 commission 6 3 11 9 11 6 8 cowship Found 3 2	41 dation 3 2	3	3	45	3	48
Salaries and expenses: Appropriation, current Outlays Seneral and Special Funds: Salaries and expenses: Appropriation, current Spending authority from offsetting collections Outlays Salaries and expenses (gross) Total, offsetting collections Total Salaries and expenses (net) James James Madison Memorial Fellowship Trust Fund: Appropriation, permanent Outlays Japa	Interstate Commerce C Federal funds 401 BA BA O BA O BA O BA O BA O BA O BA O B	39 commission 6 3 11 9 11 6 8 cowship Found 3 2	41 dation 3 2	3	3	45	3	48
Salaries and expenses: Appropriation, current Outlays Seneral and Special Funds: Salaries and expenses: Appropriation, current Spending authority from offsetting collections Outlays Salaries and expenses (gross) Total, offsetting collections Total Salaries and expenses (net) James James Madison Memorial Fellowship Trust Fund: Appropriation, permanent Outlays Japan-United States friendship trust fund: Appropriation, current	Interstate Commerce C Federal funds 401 BA BA O O	39 commission 6 3 11 9 6 8 cowship Found 3 2 hip Commiss 1	dation 3 2	42 3 2	3 2	3 2	3 2	3 3 2
Salaries and expenses: Appropriation, current Outlays Seneral and Special Funds: Salaries and expenses: Appropriation, current Spending authority from offsetting collections Outlays Salaries and expenses (gross) Total, offsetting collections Total Salaries and expenses (net) James James Madison Memorial Fellowship Trust Fund: Appropriation, permanent Outlays Japan-United States friendship trust fund: Appropriation, current Appropriation, current Appropriation, permanent	Interstate Commerce C Federal funds 401 BA BA O BA O BA O BA O BA O BA O BA O B	39 ommission 6 3 11 9 11 -3 6 8 owship Found 2 thip Commiss 1	dation 3 2	3 2 1 8 46	3 2	3 2	3 2	3 3 2
Salaries and expenses: Appropriation, current Outlays Seneral and Special Funds: Salaries and expenses: Appropriation, current Spending authority from offsetting collections Outlays Salaries and expenses (gross) Total, offsetting collections Total Salaries and expenses (net) James James Madison Memorial Fellowship Trust Fund: Appropriation, permanent Outlays Japan-United States friendship trust fund: Appropriation, current	Interstate Commerce C Federal funds 401 BA BA O BA O BA O BA O BA O BA O BA O B	39 commission 6 3 11 9 6 8 cowship Found 3 2 hip Commiss 1	dation 3 2	42 3 2	3 2	3 2	3 2	3 2 2
Salaries and expenses: Appropriation, current Outlays Seneral and Special Funds: Salaries and expenses: Appropriation, current Spending authority from offsetting collections Outlays Salaries and expenses (gross) Total, offsetting collections Total Salaries and expenses (net) James James Madison Memorial Fellowship Trust Fund: Appropriation, permanent Outlays Japan-United States friendship trust fund: Appropriation, current Appropriation, current Appropriation, permanent	Interstate Commerce C Federal funds 401 BA BA O D BA D D BA D D BA BA	39 ommission 6 3 11 9 11 -3 6 8 owship Found 2 thip Commiss 1	dation 3 2	3 2 2 1 B 46 1	3 2	3 2	3 2	3 3 2

Account		1996 actual	estimate						
		actual	1997	1998	1999	2000	2001	2002	
JFK Assassin	ation Reco	rds Review Bo	oard						
and and Consid Funds	Federal fu	nds							
neral and Special Funds: John F. Kennedy assassination records review board:									
Appropriation, current		2							
Outlays	0	2	3						
Legal ¹	Services C	orporation							
	Federal fu								
neral and Special Funds: Payment to the Legal Services Corporation:									
Appropriation, current	752 BA	278	283	340	349	359	368		
Outlays	0	282	257	330	347	357	366		
Marine	Mammal C	commission							
neral and Special Funds:	r cuciui iu	nu 3							
Salaries and expenses:	202 0.4	4				4	4		
Appropriation, current Outlays		1	1 1	1 1	1	1 1	1		
Merit Sys	stems Prot Federal fu	ection Board							
neral and Special Funds:	r cuciai iu	nus							
Salaries and expenses:	005 84								
Appropriation, current		25 3	24 2	24 2	24 2	24 2	24 2		
Outlays		28	26	26	26	26	26		
Salaries and expenses (gross)	BA O	28 28	26 26	26 26	26 26	26 26	26 26		
Total, offsetting collections		-3	-2	-2	-2	-2	-2		
Total Salaries and expenses (net)		25	24	24	24	24	24		
, ,	0	25	24	24	24	24	24		
Morris K. Udall Scholarship and Exce	ellence in N	lational Enviro	nmental I	Policy Fou	ndation				
neral and Special Funds:	Federal fu	nds							
Payment to the Morris K Udall scholarship and excellence in national environment:									
Appropriation, currentOutlays				2 2	2 2	2 2	2 2		
Oulays	Trust fun	ds		2	2	2	2		
Morris K. Udall Scholarship and Excellence in National Environmental Policy Foundation:	500 D4		_						
,			1	1	1	1	1		
Appropriation, permanentOutlays		1 1	1	1	1		1		
Appropriation, permanent	0	1			1		1		
Appropriation, permanent	0 Summa	1	1	1			<u> </u>		
Appropriation, permanent	0 Summa	1	1		2 2	2 2	2 2		
Appropriation, permanent Outlays deral funds: As shown in detail above) st funds:	Summal	1		2 2	2 2	2 2	2 2		
Appropriation, permanent Outlays deral funds: As shown in detail above) st funds:	Summal	1	1	2	2	2	2		
Appropriation, permanent	O Summal BA O	1	1 1	2 2 2	2 2	2 2	2 2 1		
Appropriation, permanent Outlays deral funds: (As shown in detail above) st funds: (As shown in detail above)	O Summal BA O BA O 502 BA	1	1 1	1 2 2 2	2 2 1 1	2 2 1 1	2 2 1 1		

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OTHER INDEPENDENT AGENCIES—Continued

Account	Account		1996	estimate							
Account			actual	1997	1998	1999	2000	2001	2002		
National Arcl	nives and	Record	ls Administ	ration							
		ral funds									
eneral and Special Funds:											
Operating expenses:											
Appropriation, current			196	193	202	202	202	202	202		
Spending authority from offsetting collections		BA O	34 227	29 217	29 229	29 233	29 231	29 231	29 231		
Operating expenses (gross)		BA	230	222	231	231	231	231	231		
		0 -	227	217	229	233	231	231	231		
Total, offsetting collections		-	-34	-29	-29	-29	-29	-29	-29		
Total Operating expenses (net)		BA O	196 193	193 188	202 200	202 204	202 202	202 202	202 202		
Repairs and restoration:											
Appropriation, current			2	16	7	7 7	7 7	7 7	7 7		
Outlays		0		7	12	1	1	1	,		
National historical publications and records commission: Appropriation, current	804	RΔ	5	5	4	4	4	4	4		
Outlays		0	5	5	4	4	4	4	4		
•		t funds									
National archives trust fund:											
Spending authority from offsetting collections	804	BA	12	13	13	13	13	13	15		
Outlays		0	13	12	12	12	-1	-1	-1		
National archives trust fund (gross)		BA	12	13	13	13	13	13	15		
		0	13	12	12	12	-1	-1	-1		
Total, offsetting collections		-	-12	-13	-13	-13	-13	-13	-15		
Total National archives trust fund (net)		BA O		 -1	 -1	 -1	 –14	 –14	 –16		
Total Federal funds National Archives and Records Administration		BA	203	214	213	213	213	213	213		
		0	198	200	216	215	213	213	213		
Total Trust funds National Archives and Records Administration		BA O		 -1	-1	 -1	 –14				
National B	ankruntcy	Revie	w Commiss	ion							
		ral funds									
eneral and Special Funds:											
Salaries and expenses: Outlays	752	0		1 .							
National	Conital Di	: nnina	Commissis								
National		allillig ral funds	Commissio	111							
eneral and Special Funds:											
Salaries and expenses:											
Appropriation, current		BA O	5 5	5 4	6 6	5 6	5 5	5 5	5		
Outlays											
Ouilays											
National Commission			nd Informat	ion Scien	ce						
National Commission		r aries a ral funds	nd Informat	ion Sciend	ce						
National Commission eneral and Special Funds: Salaries and expenses:	Fede	ral funds	nd Informat	ion Sciend	ce						
National Commission	Fede 503	ral funds	nd Informat	ion Sciend	1 1	1 1	1 1	1	1 1		

Account		1996 <u> </u>			estimate							
			actual	1997	1998	1999	2000	2001	2002			
Nationa	I Commission	on Re	structuring	IRS								
General and Special Funds:	Feder	al funds										
Salaries and expenses:												
Appropriation, current	803	BA	1									
Outlays		0										
N	lational Coun	cil on I	Disability									
		al funds	,									
General and Special Funds:												
Salaries and expenses:	E0/	DΛ	1	•	2	1	2	•				
Appropriation, current Outlays		0	2 2	2 2	2 2	2 2	2 2	2 2				
Natio	anal Cradit Un	ion Ad	lministration	•								
Natio	onal Credit Ur Fedei	al funds	ımınıstratior	1								
Public Enterprise Funds:												
Operating fund:												
Spending authority from offsetting collections Outlays		BA O	93 72	103 99	104 100	104 104	104 104	104 104	10 10			
Operating fund (gross)		ВА	93	103	104	104	104	104	10			
		0	72	99	100	104	104	104	10			
Total, offsetting collections			-93	-103	-104	-104	-104	-104	-10			
Total Operating fund (net)		BA O	 –21		_4 .							
Credit union share insurance fund:	070	D.A	240	200	204	204	004	004				
Spending authority from offsetting collections		O BA	312 154	320 155	331 163	331 163	331 163	331 163	33 16			
Outlays			134	100	103	103	103	103	10			
Credit union share insurance fund (gross)		BA	312	320	331	331	331	331	33			
		0	154	155	163	163	163	163	16			
Total, offsetting collections			-312	-320	-331	-331	-331	-331	-33			
Total Credit union share insurance fund (net)		BA O	_158	 –165	_168	_168	-168	_168	-16			
Central liquidity facility:		•										
Spending authority from offsetting collections	373	BA	69	71	75	75	75	75	7			
Outlays		0	69	71	75	75	75	75	7			
Limitation on administrative expenses Limitation on direct loan obligations			(1) (600)	(1) (600)	(1) (600)	(1) (600)	(1) (600)	(1) (600)	(1 (600)			
Littitation on direct loan obligations			(000)	(000)	(000)	(000)	(000)	(000)	(000			
Central liquidity facility (gross)		BA O	69 69	71 71	75 75	75 75	75 75	75 75	7 7			
Total, offsetting collections		•	-69	-71	-75	-75	-75	-75	-7			
Total Control liquidity facility (not)		DΛ										
Total Central liquidity facility (net)		BA O										
Community development credit union revolving loan fund:												
Appropriation, current												
Spending authority from offsetting collections Outlays		BA O	2 2	2 3	2 2	2 2	2 2	2 2				
Community development credit union revolving loan fund (gross)		ВА	2	3	2	2	2	2				
		0	2	3	2	2	2	2				

OTHER INDEPENDENT AGENCIES—Continued

Total charactering calcidations 1	Account			1996 _ actual						
Total Foderal funds. National Credit Union Administration				actual	1997	1998	1999	2000	2001	2002
National Education Goals Panel Federal funds National Credit Union Administration BA 1 1 1 1 1 1 1 1 1	Total, offsetting collections			-2	-2	-2	-2	-2	-2	
National Education Goals Panel National Education Goals Panel Fedural Aurors National Endowment for the Arts Fedural Aurors National Endowment for the Arts Fedural Aurors National Endowment for the Arts Fedural Aurors National Endowment for the Arts Fedural Aurors National Endowment for the Arts Fedural Aurors National Endowment for the Arts Fedural Aurors National Endowment for the Arts Fedural Aurors National Endowment for the Arts Fedural Aurors National Endowment for the Arts Fedural Aurors National Endowment for the Arts National Endowment for the Humanities Fedural Aurors National Endowment for the humanities Grans and administration: National Endowment for the humanities Grans and administration: National Endowment for the humanities Grans and administration: National Endowment for the humanities Grans and administration: National Endowment for the humanities Grans and administration: National Endowment for the humanities Grans and administration: National Endowment for the humanities Grans and administration: National Endowment for the humanities Grans and administration: National Endowment for the humanities Grans and administration: National Endowment for the humanities Grans and administration: Nation	Total Community development credit union revolving loan fund (net)									
Personal and Special Funds: Personal Authors	Total Federal funds National Credit Union Administration									-1
Personal and Special Funds: Personal Authors										
National Endowment for the Arts Federal Funds: Special Funds: Spec	Nationa									
National Endowment for the Arts Federal Analog Federal Funds Federal F	eneral and Special Funds:	Feaera	ai tunas	i						
National Endowment for the Arts Federal Analysis Federal Analysi	National education goals panel:									
National Endowment for the Arts Federal funds National Fundowment for the Arts Federal funds National Endowment for the Arts National Endowment for the Humanities Federal funds National Endowment for the Humanities National Endowment for the Humanities Federal funds National Endowment for the Humanities										
Federal funds Federal fund	Outlays		0	1	2	1	1	2	2	
National Endowment for the arts (gross) Section Se	Nationa	I Endowr	nent f	for the Arts						
National endowment for the arts (crief) and administration: Appropriation, permanent 503 BA 99 99 136 139 143 147 1 1 1 1 1 1 1 1 1	annual and County French	Federa	al funds	;						
Appropriation, current	•									
Sepanding authority from offsetting collections BA 1 1 1 1 1 1 1 1 1		503	ВА	99	99	136	139	143	147	
Outlays	Appropriation, permanent			1					1	
National endowment for the arts (gross) BA 101 101 138 141 145 149 138 129 123 136 139 145 Total, offsetting collections -1 -1 -1 -1 -1 -1 Total National endowment for the arts (net) BA 100 100 137 140 144 148	. 0									
Total National endowment for the arts (net)	National endowment for the arts (gross)									
Total National endowment for the arts (net) BA 100 100 137 140 144 148 144 148 130 122 135 138 144 148 144 148 145 1	Total offsetting collections		U							
National Endowment for the Humanities Federal funds Fede	·		BA							
Federal funds Federal fund	, ,		0	137	128	122	135	138	144	
Federal funds Federal fund	National En	dowmen	t for t	ho Humaniti	Δς					
National endowment for the humanities: Grants and administration: Appropriation, current Spending authority from offsetting collections Outlays O 148 110 110 136 140 143 147 Spending authority from offsetting collections Outlays O 148 130 127 130 139 144 National endowment for the humanities (gross) BA 111 110 136 140 143 147 O 148 National endowment for the humanities (gross) BA 111 110 136 140 143 147 O 148 130 127 130 139 144 Total, offsetting collections -1 Total National endowment for the humanities (net) BA 110 110 136 140 143 147 O 147 130 139 144 Institute of Museum and Library Services Federal funds Institute of Museum and Library Services Federal funds Federal funds Federal funds Institute of Museum and Library Services Appropriation, current So 150 150 150 150 150 150 160 160	National En									
Appropriation, current 503 BA 110 110 136 140 143 147	eneral and Special Funds:									
Spending authority from offsetting collections		503	ВА	110	110	136	140	143	147	
National endowment for the humanities (gross) BA 111 110 136 140 143 147 148 147 148 148 149	•• •									
Total, offsetting collections	Outlays		0	148	130	127	130	139	144	
Total National endowment for the humanities (net) BA 110 110 136 140 143 147 140 143 147 140 143 147 130 127 130 139 144	National endowment for the humanities (gross)									
Institute of Museum and Library Services Federal funds Institute of Museum and Library Services Federal funds Institute of Museum and Library Services Federal funds Institute of Museum and Library Services Federal funds Institute of Museum and Library Services Federal funds Federal funds Comparison Co	Total, offsetting collections			-1						
Institute of Museum and Library Services Federal funds Institute of Museum and Library Services Federal funds Institute of Museum and Library Services Federal funds Institute of Museum and Library Services Federal funds Institute of Museum and Library Services Federal funds Federal funds Federal funds	Total National endowment for the humanities (net)		BA	110	110	136	140	143	147	
Federal funds Federal fund			0	147	130	127	130	139	144	
Federal funds Federal fund	Institute of I	Museum :	and I	ibrary Servic	:es					
Office of Museum Services: Grants and administration: Appropriation, current 503 BA 21 22 26 27 27 28 Outlays 0 22 37 23 26 27 27 Office of Libraries: Grants and administration: Appropriation, current 503 BA 132 136 136 140 143 148 Outlays 0 168 168 142 150 140 144 Total Federal funds Institute of Museum and Library Services BA 153 158 162 167 170 176	instituto si i			-	,00					
Appropriation, current 503 BA 21 22 26 27 27 28 Outlays 0 22 37 23 26 27 27 Office of Libraries: Grants and administration: Appropriation, current 503 BA 132 136 136 140 143 148 Outlays 0 168 168 142 150 140 144 Total Federal funds Institute of Museum and Library Services BA 153 158 162 167 170 176	eneral and Special Funds:									
Office of Libraries: Grants and administration: 503 BA 132 136 136 140 143 148 148 149 150 140 144 Outlays 0 168 168 142 150 140 144 Total Federal funds Institute of Museum and Library Services BA 153 158 162 167 170 176	Appropriation, current									
Outlays O 168 168 142 150 140 144 Total Federal funds Institute of Museum and Library Services BA 153 158 162 167 170 176	Office of Libraries: Grants and administration:		-	22	3,	25	25	21	۷,	
Total Federal funds Institute of Museum and Library Services	Appropriation, current									
	Outlays		U	168	168	142	150	140	144	
11 THE TEE TIE TEE TEE	Total Federal funds Institute of Museum and Library Services		BA O	153 190	158 205	162 165	167 176	170 167	176 171	

Account			1996 _	estimate							
Account			actual	1997	1998	1999	2000	2001	2002		
	National Labor	Relatio	ons Board								
	Fede	ral funds									
General and Special Funds:											
Salaries and expenses: Appropriation, current	505	BA	170	175	186	186	186	186	18		
Outlays		0	166	177	186	186	186	186	18		
	National Me	diation	Doord								
		ulation ral funds	Боаги								
General and Special Funds:											
Salaries and expenses:	EOE	DΛ	0			•					
Appropriation, current Outlays		BA O	8 8	8 8	8 8	8 8	8 8	8 8			
	National Scien	nce Fo ral funds	undation								
General and Special Funds:	, cue	rurius									
Research and related activities											
(Defense-related activities): (Appropriation, current)	054	RΛ	63	63	63	63	63	63	6		
(Appropriation, current)		DA О	50	62	61	62	62	62	6		
(General science and basic research):		Ü	00	02	٠.	02	02	02	ŭ		
(Appropriation, current)			2,250	2,369	2,452	2,463	2,470	2,477	2,48		
(Spending authority from offsetting collections)(Outlays)		BA O	86 2,212	100 2,379	100 2,375	100 2,450	100 2,516	100 2,526	10 2,57		
Descerch and related activities (green)		DΛ	2 200	2 522	2 / 15	2 (2)	2 (22	2 / 40	2/4		
Research and related activities (gross)		BA O	2,399 2,262	2,532 2,441	2,615 2,436	2,626 2,512	2,633 2,578	2,640 2,588	2,64 2,63		
Total, offsetting collections			-86	-100	-100	-100	-100	-100	-10		
Total (General science and basic research) (net)		BA	2,250	2,369	2,452	2,463	2,470	2,477	2,48		
(, (,		0	2,126	2,279	2,275	2,350	2,416	2,426	2,47		
Total Research and related activities		BA O	2,313 2,176	2,432 2,341	2,515 2,336	2,526 2,412	2,533 2,478	2,540 2,488	2,54 2,53		
		O	2,170	2,541	2,550	2,412	2,470	2,400	2,55		
Academic research infrastructure: Appropriation, current	251	BA	100								
Outlays		0	83	82	59	51	24	17			
Major research equipment:											
Appropriation, current Outlays		BA O	70 30	80 74	85 94	85 98	85 98	85 92	8 8		
Salaries and expenses:											
Appropriation, current		BA	133	134	137	132	132	132	13		
Spending authority from offsetting collections		BA O	3 135	5 147	5 141	5 138	5 137	5 137	13		
Outlays			133	147	141	130	137	137			
Salaries and expenses (gross)		BA O	136 135	139 147	142 141	137 138	137 137	137 137	13 13		
Total, offsetting collections			-3	-5	-5	-5	-5	-5	_		
Total Salaries and expenses (net)		BA	133	134	137	132	132	132	13		
,		0	132	142	136	133	132	132	13		
Office of the Inspector General:											
Appropriation, current		BA	4	5	5	5	5	5	!		
Outlays		0	4	5	5	5	5	5			
Education and human resources: Appropriation, current	251	BA	599	619	626	626	626	626	62		
Spending authority from offsetting collections		BA	3	5	5	5	5	5			
Outlays		0	562	599	589	631	629	646	63		
Education and human resources (gross)		BA O	602 562	624 599	631 589	631	631	631	63 63		
		U	502	599	589	631	629	646	03		

OTHER INDEPENDENT AGENCIES—Continued

Account			1996	estimate						
			actual	1997	1998	1999	2000	2001	2002	
Total, offsetting collections			-3	-5	-5	-5	-5	-5	-5	
Total Education and human resources (net)		BA	599	619	626	626	626	626	626	
		0 -	559	594	584	626	624	641	626	
Donations:	Trus	st funds								
Appropriation, permanent		BA O	24 28	38 38	38 38	31 31	31 31	31 31	31 31	
Total Federal funds National Science Foundation		BA O	3,219 2,984	3,270 3,238	3,368 3,214	3,374 3,325	3,381 3,361	3,388 3,375	3,395 3,385	
Total Trust funds National Science Foundation		BA O	24 28	38 38	38 38	31 31	31 31	31 31	31 31	
National Tra	anspor	tation S	Safety Board	<u> </u>						
		ral funds								
General and Special Funds: Salaries and expenses:										
Appropriation, current	407	BA	39	48 A 20	40	40	40	40	40	
				20	B 5	B 5	B 5	B 5	B 5	
Outlays		0	38	46	⁷ 1 41	⁷ 1 40	⁷ 1 40	⁷ 1 40	⁷ 1 40	
				A 18	A 2 B 5	<i>B</i> 6	<i>B</i> 5	<i>B</i> 5	<i>B</i> 5	
					J1	J1	J1	J1	J 1	
Total Salaries and expenses		BA O	39 38	68 64	46 49	46 47	46 46	46 46	46 46	
Emergency fund:										
Appropriation, current		BA O	1 1	1						
Total Federal funds National Transportation Safety Board		BA O	40 39	69 64	47 49	46 47	46 46	46 46	46 46	
Neighborhood	d Rein	vestmer	nt Corporati	on						
-		ral funds	•							
General and Special Funds: Payment to the Neighborhood Reinvestment Corporation:										
Appropriation, current	451 	BA O	39 39	50 50	50 50	50 50	50 50	50 50	50 50	
Nuclear F	Regula	tory Co	mmission							
11451541 1		ral funds								
General and Special Funds:										
Salaries and expenses: Appropriation, current	276	BA	467	472	476	476	476	476	476	
Spending authority from offsetting collections		BA O	5 512	5 482	5 480	5 481	5 481	5 481	5 481	
•		-								
Salaries and expenses (gross)		BA O	472 512	477 482	481 480	481 481	481 481	481 481	481 481	
Total, offsetting collections		_	-5	-5	-5	-5	-5	-5	-5	
Total Salaries and expenses (net)		BA O	467 507	472 477	476 475	476 476	476 476	476 476	476 476	
Office of Inspector General:	071	D.A	_	_	_	_	_	_	_	
Appropriation, current Outlays		BA O	5 4	5 5	5 5	5 5	5 5	5 5	5 5	

Account		1996			estima	te			
Account			actual	1997	1998	1999	2000	2001	2002
	Sumi	marv							
ederal funds: (As shown in detail above)		BA	472	477	481	481	481	481	48
Deductions for offsetting receipts:		0	511	482	480	481	481	481	48
Offsetting governmental receipts	276	BA/O	-454	-462	-462	-462	-462	-462	-46.
Total Nuclear Regulatory Commission		BA O =	18 57	15 20	19 18	19 19	19 19	19 19	1 1
	Nuclear Waste Tech		eview Boar	d					
eneral and Special Funds:	Federa	al funds							
Salaries and expenses: Appropriation, current	271	RΔ	3	3	3	3	3	3	
Outlays		0 =	3	4	3	3	3	3	
Оссир	pational Safety and H	ealth R	eview Com	mission					
eneral and Special Funds:									
Salaries and expenses: Appropriation, current Outlays		BA O	8 7	8 8	8 8	8 8	8 8	8 8	;
	Office of Gove		Ethics						
eneral and Special Funds:	Federa	al funds							
Salaries and expenses: Appropriation, current Outlays		BA O	8 8	8 8	8 8	8 8	8 8	8 8	{
0	ffice of Navajo and H	= lopi Ind	ian Relocat	tion					
eneral and Special Funds:	Federa	al funds							
Salaries and expenses:	222								-
Appropriation, currentOutlays		O =	20 22	19 16	19 15	19 19	19 19	19 19	19 19
	Office of Spe		unsel						
eneral and Special Funds:	Federa	al funds							
Salaries and expenses: Appropriation, current Outlays		BA O	8 8	8 8	8 8	8 8	8 8	8 8	8
	Other Commissi	= ons and	d Roards						
		al funds	a Dourus						
eneral and Special Funds: Other commissions and boards:									
Appropriation, currentOutlays		BA O	1 1						
	Ounce of Prevo		Council						
eneral and Special Funds:	reaera	al funds							
Ounce of prevention council: Appropriation, current		BA	2	2	9	9	9	9	9
Outlays		^		1	4	7	9	9	9

OTHER INDEPENDENT AGENCIES—Continued

Account			1996 _			estimate			
Account			actual	1997	1998	1999	2000	2001	2002
Pa	anama Cana	I Comm	ission						
In Facility Co.	Feder	al funds							
ublic Enterprise Funds: Panama Canal revolving fund:									
Spending authority from offsetting collections			652	698	748	760			
Outlays Limitation on administrative expenses		0	618 (53)	672	716	759	289		
·			. ,						
Panama Canal revolving fund (gross)		BA O	652 618	698 672	748 716	760 759	250 . 289	19	
Total, offsetting collections		_	-652	-698	-748	-760	-250		
•									
Total Panama Canal revolving fund (net)		BA O	-34	-26	-32	-1	39		
Panama Canal Commission Dissolution Fund: Total, offsetting collections	403		-2	-2	-2				
•		_							
Total Federal funds Panama Canal Commission		BA O =	-2 -36	-2 -28	- 2 -34	-1	39		
Postal Serv	ice-Paymen	ts to the	Postal Se	rvice					
	-	al funds	o i ostai ot						
neral and Special Funds: Payment to the Postal Service fund:									
Appropriation, current			85	85	86	85	87	88	
Outlays		0	85	85	86	85	87	88	
Payment to the Postal Service fund for nonfunded liabilities: Appropriation, current	372	BA	37	36	35	33	32	30	
Outlays		0	37	36	^B -35 35	^B -33	^B -32 32	^B -30	B _
Guidjo		Ü	0,	50	B -35	B -33	B -32	B -30	B _
Total Payment to the Postal Service fund for nonfunded liabilities		BA	37						
		0 _	37	36 .					
Total Federal funds Postal Service-Payments to the Postal Service		BA O	122 122	121 121	86 86	85 85	87 87	88 88	
	5	_ =							
	Postal Feder	Service al funds							
blic Enterprise Funds:	i cuci	ur runus							
Postal Service fund:	070								
Authority to borrow, permanent	372	BA	3,441	8,000	4,932 735	1,442 78	1,157	2,411	3,3
Spending authority from offsetting collections		BA	56,838	58,171	59,871 7-35	62,400 -/ –8	64,300	65,600	67,1
Outlays		0	56,212	60,147	63,930	63,244	64,129	63,840	65,7
Postal Service fund (gross)		BA	60,279	66,171	64,803	63,842	65,457	68,011	70,4
		0 _	56,212	60,147	63,930	63,244	64,129	63,840	65,7
Total, offsetting collections			-56,838	-58,171	-59,871 -735	-62,400 78	-64,300	-65,600	-67,1
Total Postal Service fund (net)		BA O	3,441 -626	8,000 1,976	4,967 4,094	1,450 852	1,157 –171	2,411 -1,760	3,3 -1,3
R	ailroad Reti	rement	Board						
		al funds							
eneral and Special Funds: Federal windfall subsidy:									
Appropriation, current	601	BA	239	223	206	191	175	160	1
Outlays		0	233	223	206	191	175	160	14

Account		1	1996			estima	nte		
Account			ctual	1997	1998	1999	2000	2001	2002
Federal payments to the railroad retirement accounts: Appropriation, permanent			227	246	256	260	265	269	274
Outlays Special management improvement fund:		0	227	246	256	260	265	269	27
Appropriation, current			1						
Outlays		0 funds	1						
Railroad unemployment insurance trust fund:	rrust r	iunus							
Appropriation, current		BA BA	17 63	16 79	16 80	15 80	15 80	15 81	1
Appropriation, permanent Outlays		0	82	95	96	95	95	96	8 9
Total Railroad unemployment insurance trust fund		—— BA O	80 82	95 95	96 96	95 95	95 95	96 96	9
Dell ladvater Danisa Fred									
Rail Industry Pension Fund: Appropriation, current	601 E	ВА	79	77	78	73	73	73	7
Appropriation, permanent	E	BA	2,975	2,913	2,924 ^B –5	2,954 ^B –8	3,030 ^B –8	3,059 ^B –8	3,09
Spending authority from offsetting collections	E	ВА	4	4	4	4	4	4	-
Outlays		0	2,946	2,992	3,004 ^B –5	3,029 ^B –8	3,191 ^B –8	3,224 ^B –8	3,26 B_
Rail Industry Pension Fund (gross)		BA O	3,058 2,946	2,994 2,992	3,001 2,999	3,023 3,021	3,099 3,183	3,128 3,216	3,16 2 3,252
Total, offsetting collections			-4	-4	-4	-4	-4	-4	
Total Rail Industry Pension Fund (net)		BA O	3,054 2,942	2,990 2,988	2,997 2,995	3,019 3,017	3,095 3,179	3,124 3,212	3,15 8
Supplemental Annuity Pension Fund:			400			_,			
Appropriation, permanent Outlays		BA O	109 109	84 84	80 80	76 76	73 73	70 70	6 6
Railroad social security equivalent benefit account: Appropriation, permanent	601 E	ВА	2,029	2,075	2,060	2,049	2,031	2,025	2,020
Authority to borrow, permanent	F	ВА	3,150	3,229	^B 36 3,309	^B 54 3,365	^B 54 3,381	^B 55 3,422	^В 5 3,46
Outlays		0	5,196	5,301	5,366 ^B 36	5,415 ^B 54	5,409 ^B 54	5,446 ^B 55	5,48 ^B 5
Total Railroad social security equivalent benefit account		 BA O	5,179 5,196	5,304 5,301	5,405 5,402	5,468 5,469	5,466 5,463	5,502 5,501	5,54 5,53
	Summ	nary							
deral funds: (As shown in detail above)	E	ВА	467	469	462	451	440	429	42
	(0	461	469	462	451	440	429	42
st funds: (As shown in detail above)		BA	8,422	8,473	8,578	8,658	8,729	8,792	8,86
AS SHOWN III detail above)		0	8,329	8,468	8,573	8,657	8,810	8,879	8,95
Deductions for offsetting receipts: Intrafund transactions	601 E	BA/O	-3,556	-3,817	-3,887	-3,964	-4,003	-3,903	-4,04
Total Trust funds		 ВА О	4,866 4,773	4,656 4,651	4,691 4,686	4,694 4,693	4,726 4,807	4,889 4,976	4,82 4,90
erfund transactions	601 E	BA/O	-227	-246	-256	-260	-265	-269	-27
Total Railroad Retirement Board		BA	5,106	4,879	4,897	4,885	4,901	5,049	4,96
	(0 ===	5,007	4,874	4,892	4,884	4,982	5,136	5,054
	Resolution Trus	-	ation						
eneral and Special Funds:	reuerar	iuiius							
Office of Inspector General:	272 -	DΛ	11						
Appropriation, current Outlays		в а О							

OTHER INDEPENDENT AGENCIES—Continued

Account			1996			estim	ate		
Account			actual	1997	1998	1999	2000	2001	2002
Public Enterprise Funds:									
RTC revolving fund:									
Spending authority from offsetting collections	373								
Outlays		0	608						
RTC revolving fund (gross)		BA							
		0	608						
Total, offsetting collections			-3,036						
Total RTC revolving fund (net)		BA							
od to storing and they		0							
Total Federal funds Resolution Trust Corporation		BA	11						
rotal receital talias resolution must corporation		0							
River Ba	osin (Comm	nissions						
		ral funds							
General and Special Funds:		ar rarras							
River basin commissions:									
Appropriation, current	301	BA O							
Odilays		O							
0 "	-								
Securities and		: nange ral funds		n					
General and Special Funds:	reaei	ai iuiius	•						
Salaries and expenses:									
Appropriation, current	376		103	38	36	36	36	36	36
Spending authority from offsetting collections		BA O	243 284	224 296	272 306	298 327	291 325	285 319	280 313
Outlays		U	204	270	300	321	323	317	
Salaries and expenses (gross)		BA O	346 284	262 296	308 306	334 327	327 325	321 319	316 313
		U		290	300	321	323	319	
Total, offsetting collections			-243	-246	-307	-298	-291	-285	-280
Total Salaries and expenses (net)		BA	103	16	1	36	36	36	36
		0	41	50	-1	29	34	34	33
Selective	e Se	rvice S	Svstem						
		ral funds	-						
General and Special Funds:									
Salaries and expenses:	054	D.4			0.4			0.4	
Appropriation, current	054	O BA	23 20	23 22	24 23	24 24	24 24	24 24	24 24
,-									
Smiths									
	Feder	ral funds	;						
General and Special Funds: Salaries and expenses:									
Appropriation, current	503	BA	311	318	335	321	321	321	321
Outlays		0	304	315	328	325	321	321	321
Museum programs and related research (special foreign currency program): Outlays	503	0		1	1				
Construction and improvements, National Zoological Park:	503	U		Į.	'				
Appropriation, current	503		3	4	4	6	6	6	6
Outlays		0	6	3	5	7	8	8	8
Repair and restoration of buildings: Appropriation, current	503	BA	34	39	32	39	39	39	39
Outlays		0	28	24	39	41	45	46	46
Construction:	EOO	DΛ	20	40	F.0	-	-	-	-
Appropriation, current	503	O BA	28 11	10 31	58 8	5 35	5 28	5 24	5 13
Operations and maintenance, JFK center for the performing arts:		-	• •	· · ·	Ü		20		10
Appropriation, current	503	BA	10	12	11	11	11	11	11

Account			1996			estima	nte		
Account			actual	1997	1998	1999	2000	2001	2002
Outlays		0	8	10	11	11	11	11	11
Construction, JFK center for the performing arts: Appropriation, current			9	12	9	9	9	9	9
Outlays		0	11	18	11	10	9	9	9
Appropriation, current Outlays		BA O	52 51	54 55	54 54	54 54	54 54	54 54	54 54
Repair, restoration, and renovation of buildings: Appropriation, current Outlays		BA O	6 4	6 6	6 7	6 6	6 6	6 6	6 6
Salaries and expenses, Woodrow Wilson International Center for Scholars: Appropriation, current Outlays		BA O	6 8	6 6	6 6	6	6	6	6 6
Total Federal funds Smithsonian Institution		BA O	459 431	461 469	515 470	457 495	457 488	457 485	457 474
State		ice Ins							
General and Special Funds: State Justice Institute: Salaries and expenses:									
Appropriation, current Outlays		BA O	5 10	6 5	5 6	4 6	3 4	2 3	1 2
Tennes		-	Authority						
Public Enterprise Funds:	Fedei	ral funds	ì						
Tennessee Valley Authority fund (Energy supply):									
(Authority to borrow, permanent) (Spending authority from offsetting collections)		BA BA	8 6,247	5,676	5,716	6,161	6,307	6,434	6,573
(Outlays)		0	6,850	5,747	5,716	5,858	5,873	5,998	6,130
Tennessee Valley Authority fund (gross)		BA O	6,255 6,850	5,676 5,747	5,716 5,716	6,161 5,858	6,307 5,873	6,434 5,998	6,573 6,130
Total, offsetting collections			-6,200	-5,858	-6,001	-6,161	-6,307	-6,434	-6,573
Total (Energy supply) (net)		BA O	55 650	-182 -111	-285	-303	_434	-436	-443
(Area and regional development): (Appropriation, current)	. 452	RΛ	109	106	106				
(Spending authority from offsetting collections)		BA	24	8	8				
(Outlays) Tennessee Valley Authority fund (gross)		O BA	131 188	117 - 68	115 - 171	70	17		
remessee valley Authority fund (gloss)		0	781	6	-171 -170	-233	-417	-424	-443
Total, offsetting collections			-24	-8	-8				
Total (Area and regional development) (net)		BA O	109 107	106 109	106 107	70	17		
Total Tennessee Valley Authority fund		BA O	164 757	-76 -2	-179 -178			-424	-443
Total Federal funds Tennessee Valley Authority		BA O	164 757	-76 -2	-179 -178	-233	-417	-424	
United Mine Worl	kers o	f Amei	rica Benefit F	unds					
United mine workers of America combined by the first	Trus	st funds							
United mine workers of America combined benefit fund: Appropriation, permanent Outlays		BA O	334 334	325 325	318 318	310 310	302 302	295 295	288 288
United mine workers of America 1992 benefit plan: Appropriation, permanent	. 551	BA	17	17	18	18	18	19	19

OTHER INDEPENDENT AGENCIES—Continued

Account			1996 _		estimate				
			actual	1997	1998	1999	2000	2001	2002
Outlays		0	17	17	18	18	18	19	19
	Sum	mary							
Trust funds:		-	251	242	227	220	220	214	207
(As shown in detail above)		BA O	351 351	342 342	336 336	328 328	320 320	314 314	307 307
Interfund transactions	551	BA/O	-47	-31	-56	-70	-70	-70	-70
Total United Mine Workers of America Benefit Funds		BA O	304 304	311 311	280 280	258 258	250 250	244 244	237 237
United States E		nent Co	orporation F	und					
Public Enterprise Funds:	reaei	ai iunas							
United States Enrichment Corporation Fund:	074	D.A	4.500	4 (0)					
Spending authority from offsetting collections Outlays		O BA	1,532 1,254						
United States Enrichment Corporation Fund (gross)		BA O	1,532 1,254						
Total, offsetting collections		_	-1,532	-1,626 .					
Total United States Enrichment Corporation Fund (net)		BA O	 –278						
General and Special Funds: Holocaust Memorial Council: Appropriation, current Outlays		BA O	29 26	32 33	32 33	32 32	32 32	32 32	32 32
United Sta		ormation Tal funds	on Agency						
General and Special Funds:									
International information programs: Appropriation, current	154	DΛ	451	441	434	434	434	434	434
Spending authority from offsetting collections		BA	9	9	9	9	9	9	9
Outlays		0 -	431	482	444	444	443	443	443
International information programs (gross)		BA O	460 431	450 482	443 444	443 444	443 443	443 443	443 443
Total, offsetting collections		-	-9	-9	-9	-9	-9	-9	-9
Total International information programs (net)		BA O	451 422	441 473	434 435	434 435	434 434	434 434	434 434
Buying power maintenance: Reappropriation	154	BA -	5						
Technology fund: Appropriation, current		RΛ	5	5	7	7	7	7	7
Outlays		0	1	8	7	7	7	7	7
Radio Free Asia: Outlays	154	0	5						
Educational and cultural exchange programs:	15/	DΛ	235	217	198	198	198	198	198
Appropriation, current Spending authority from offsetting collections		BA	12	12	12	12	12	12	12
Outlays		0 -	290	244	221	212	210	210	210
Educational and cultural exchange programs (gross)		BA O	247 290	229 244	210 221	210 212	210 210	210 210	210 210
		-							

Account			1996	estimate						
Account			actual	1997	1998	1999	2000	2001	2002	
Total, offsetting collections			-12	-12	-12	-12	-12	-12	-12	
Total Educational and cultural exchange programs (net)		BA O	235 278	217 232	198 209	198 200	198 198	198 198	198 198	
National Endowment for Democracy:		•							_	
Appropriation, current Outlays		O O	30 30							
Broadcasting to Cuba: Appropriation, current Outlays		BA O	25 25	25 25						
East West Center: Appropriation, current		ВА	12	10	7	4				
Outlays North/South Center:		0	13	10	7	4	1			
Appropriation, current		BA O	2 5	1 2	2 2	1 2				
Radio construction: Appropriation, current		BA O	29 69	35 46	33 35	33 34	33 33	33 33	33 33	
International broadcasting operations: Appropriation, current	. 154		329	325	367	367	367	367	367	
Outlays		O st funds	327	327	360	366	367	367	367	
American studies endowment fund: Outlays	. 154	0	1							
Israeli Arab and Eisenhower exchange fellowship program: Appropriation, current		BA O	1 1	1 1	1 1	1 1	1 1	1 1	1 1	
Foreign service national separation liability trust fund: Appropriation, permanent Outlays	. 602		2 -1	2 3	2 2	2 2	2 2	2 2	2 2	
Miscellaneous trust funds: Appropriation, permanent Outlays	. 154		1 1	1 1	1 1	1 1	1 1	1 1	1 1	
	Sum	mary								
Federal funds: (As shown in detail above)		BA O	1,123 1,175	1,089 1,153	1,078 1,090	1,074 1,078	1,070 1,071	1,069 1,069	1,069 1,069	
Trust funds: (As shown in detail above)		ВА	4	4	4	4	4	4	4	
Interfund transactions	602	O BA/O	2 	5 -2	-2	-2	-2	-2	4 	
Total United States Information Agency		BA O	1,125 1,175	1,091 1,156	1,080 1,092	1,076 1,080	1,072 1,073	1,071 1,071	1, 071	
		:	1,173	1,130	1,072	1,000	1,073	1,071	1,071	
United St		nstitute ral funds	of Peace							
General and Special Funds:	i euei	iai iuiius								
Operating expenses: Appropriation, current Outlays		BA O	11 11	11 12	11 11	11 11	11 11	11 11	11 11	
Washington Metr	opolita	an Area	Transit Aut	hority						
General and Special Funds:	-	ral funds		•						
Interest payments: Outlays	. 401	0	1		<u></u>					

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OTHER INDEPENDENT AGENCIES—Continued

Account		1996		estimate				
Account		actual	1997	1998	1999	2000	2001	2002
Sur	nmary							
On	Budget							
-ederal funds: (As shown in detail above)	BA	16,681	14,842	16,717	18,011	23,088	23,700	24,39
	0	5,434	4,388	12,052	17,685	22,203	21,550	22,22
Deductions for offsetting receipts: Proprietary receipts from the public	BA/O	-220	-58	-51	-51	-51	-51	-5
376		-43	-40	-40	-40	-40	-40	-4
803		-41	-51	-50	-51	-53	-54	-5
Offsetting governmental receipts		-12 -454	-12 -462	-12 -462	-12 -462	-12 -462	–15 . –462	-40
376		101	102	-70	-70	-70	-70	-2
453	BA/O	-11	-12	-12	-12	-12	-12	-
Total Federal funds	BA O	15,900 4,653	14,207 3,753	16,020 11,355	17,313 16,987	22,388 21,503	22,996 20,846	23,70 21,53
rust funds:	-							
(As shown in detail above)	BA	8,860	8,999	9,159	9,186	9,293	9,341	9,38
Dodustions for offsetting resolute.	0	8,749	8,911	9,056	9,099	9,287	9,334	9,36
Deductions for offsetting receipts: Intrafund transactions	BA/O	-3,556	-3,817	-3,887	-3,964	-4,003	-3,903	-4,04
	BA/O	-2	-2	-2	-2	-2	-2	-
Total Trust funds	BA -	E 202	5,180	E 270	E 220	5,288	5,436	E 22
Total Trust lunus	0 -	5,302 5,191	5,092	5,270 5,167	5,220 5,133	5,282	5,429	5,33 5,32
nterfund transactions		-2	-2	-2	-2	-2	-2	-
502 506		-23	-95	-2 -100	-2 -103	-2 -106	-2 -109	- -11
551	BA/O	-47	-31	-56	-70	-70	-70	-7
601 602		-227 -2	-246 -2	-256 -2	-260 -2	-265 -2	-269 -2	-27 -
Total Other Independent Agencies (on-budget)	BA O	20,901 9,543	1 9,011 8,469	20,872 16,104	22,094 21,681	27,229 26,338	27,978 25,821	28,57 26,39
Off	·Budget							
Federal funds:								
(As shown in detail above)	BA O	3,441 -626	8,000 1,976	4,967 4,094	1,450 852	1,157 –171	2,411 –1,760	3,32 -1,34
Total Other Independent Agencies (off-budget)	BA	3,441	8,000	4,967	1,450	1,157	2,411	3,32
	0	-626	1,976	4,094	852	-171	-1,760	-1,34
Total Other Independent Agencies	BA O	24,342 8,917	27,011 10,445	25,839 20,198	23,544 22,533	28,386 26,167	30,389 24,061	31,90 25,05
	wances							
(In million	is of doll				estima	ate		
Account		1996 actual	1997	1998	1999	2000	2001	2002
			1771	1770	1777	2000	2001	2002
	nces fo	r:						
General and Special Funds:								
Contingencies for:								
Relatively uncontrollable programs: Appropriation, current	BA			n				
Outlays								
Other requirements:								
Appropriation, current								
Outlays	0			0.				

Totals (In millions of dollars)

Account			1996			estim	estimate		
Account			actual	1997	1998	1999	2000	2001	2002
P	.	T-4-1-							
Federal funds:	iget	Totals	;						
(As shown in detail above)		BA O	1,182,809 1,172,044	1,229,897 1,219,871	1,287,764 1,277,327	1,332,792 1,322,806	1,371,663 1,361,284	1,397,636 1,372,825	1,435,237 1,404,530
Deductions for offsetting receipts:		U	1,172,044	1,217,071	1,211,321	1,322,000	1,301,204	1,372,023	1,404,550
(As shown in detail above): Intrafund transactions		BA/O	-9,530	-7,144	-6,969	-6,507	-6,137	-5,804	-5,464
				J -157					
Proprietary receipts from the public		BA/O	-15,936	-19,173	−19,972 ^B −1,226	–21,064 в –369	-22,396 в -438	-23,662 в -387	−26,203 ^B −3,127
Offsetting governmental receipts		BA/O	-2,807	-2,891	J -683 -2,939	J −837 −2,948	J −966 −3,035	J −1,085 −3,103	J −1,221 −3,183
Onsetting governmental receipts		DAIO	-2,007	-2,071	B -70	B -132	B -132	B -132	B -132
(Undistributed by agency):					^J –67	J -74	J -74	J -74	J -74
Offsetting governmental receipts:	NEO	DA/O	242	7.0/4	0.050	1 204	0/4	420	
Other undistributed offsetting receipts		BA/O BA/O	-342	-7,961	−9,359 B −2,100	−1,304 B −1,800	−264 B −3,800	–132 B –6,300	в –22,100
Interfund transactions: Other interest	908	BA/O	_1		_1 1/12				
Rents and royalties on the Outer Continental Shelf	953	BA/O	-3,741	-4,152	-4,375	-4,036	-3,885	-4,050	-4,254
Sale of major assets	954	BA/O -			-4,300				
Total deductions		BA/O	-32,357	-41,478	-53,202	-39,071	-41,127	-44,729	-65,758
Federal fund totals		BA O	1,150,452 1,139,687	1,188,419 1,178,393	1,234,562 1,224,125	1,293,721 1,283,735	1,330,536 1,320,157	1,352,907 1,328,096	1,369,479 1,338,772
Trust funds:		-							
(As shown in detail above)		BA O	354,264 350,809	377,327 371,080	399,592 390,313	409,458 404,996	423,594 419,792	446,834 442,238	471,821
Deductions for offsetting receipts:		U	330,007	371,000	370,313	404,770	417,772	442,230	466,583
(As shown in detail above): Intrafund transactions		BA/O	-3,557	-3,818	-3,888	-3,965	-4,004	-3,904	-4,043
Proprietary receipts from the public		BA/O	-36,164	-35,371	-36,601 B 211	-37,127 в -498	-37,417 B -1,439	-38,141 B -2,658	-39,091 B -4,277
Total deductions		BA/O	-39,721	-39,189	-40,278	-41,590	-42,860	-44,703	-47,411
Trust fund totals		ВА	314,543	338,138	359,314	367,868	380,734	402,131	424,410
		0 -	311,088	331,891	350,035	363,406	376,932	397,535	419,172
Interfund transactions (–): Interest received by on-budget trust funds	902	BA/O	-60,869	-62,812	-63,002	-62,604	-61,191	-59,454	-58,437
Employer share, employee retirement (on-budget)	951	BA/O	-27,259	-27,869	√-744 -27,807	√-2,012 -28,154	⁷ –4,223 –29,105	[√] –6,981 –30,050	√-9,010 -31,248
					^J -621	J-604	J-588	J-577	J-567
Applied by agency above		BA/O -	-102,775	-103,589	-123,090	-130,935	-138,231	-148,600	-159,312
Total interfund transactions		BA/O _	-190,903	-194,270	-215,264	-224,309	-233,338	-245,662	-258,574
Budget totals∆		BA O	1,274,092 1,259,872	1,332,287 1,316,014	1,378,612 1,358,896	1,437,280 1,422,832	1,477,932 1,463,751	1,509,376 1,479,969	1,535,315 1,499,370
Off-Bu	udg	et Tota	ıls						
Federal funds: (As shown in detail above)		BA	3,441	8,000	4,967	1,450	1,157	2,411	3,326
(15 SHOWN III detail above)		0 -	-626	1,976	4,094	852	-171	-1,760	-1,343
Trust funds: (As shown in detail above)		DΛ	252 4/5	247 202	205 020	VU3 (E3	422 022	442 702	444040
(As shown in detail above)		BA O	352,465 350,019	367,283 367,715	385,830 384,347	403,653 401,998	422,832 421,063	443,702 441,778	464,960 462,959
Deductions for offsetting receipts: (As shown in detail above):									
Proprietary receipts from the public		BA/O	-17	-19	-19	-19	-19	-19	-19
Trust fund totals		BA	352,448	367,264	385,811	403,634	422,813	443,683	464,941
		0 _	350,002	367,696	384,328	401,979	421,044	441,759	462,940
Interfund transactions (-): Interest received by off-budget trust funds	903	BA/O	_26 507	-41,238	_//5 100	-49,228	_52 101	_57 272	-61,554
		BA/O	-36,507 -6,278	-41,238 -6,505	-45,199 -7,028	-49,228 -7,633	-53,181 -8,356	-57,272 -8,942	-01,554 -9,781

Totals—Continued

Account		1996	estimate							
Account		actual	1997	1998	1999	2000	2001	2002		
Applied by agency above	BA/O	-6,133	-6,927	-7,616	-8,102	-8,660	-9,266	-9,915		
Total interfund transactions	BA/O	-48,918	-54,670	-59,843	-64,963	-70,197	-75,480	-81,250		
Off-Budget totals∆	BA O	306,971 300,458	320,594 315,002	330,935 328,579	340,121 337,868	353,773 350,676	370,614 364,519	387,017 380,347		
Federal Government totals∆	BA O	1,581,063 1,560,330	1,652,881 1,631,016	1,709,547 1,687,475	1,777,401 1,760,700	1,831,705 1,814,427	1,879,990 1,844,488	1,922,332 1,879,717		

Federal Government Totals

	199	7	199	8	1999	
	BA	Outlays	ВА	Outlays	ВА	Outlays
Federal funds:						
Enacted, pending and initial requests:						
Appropriations	1,239,732	1,221,400	1,256,947	1,255,387	1,292,215	1,287,055
Proposed in this budget:	10/0	75		005	021	100
Supplemental proposal (A) Rescission proposal (H)	–1,869 –372			-895	921	192 -54
To be proposed separately:	-372	-70		-01		-34
Legislative Proposals:						
Subject to PAYGO (B)	249	285	13.001	8.626	13.895	12.596
Not subject to PAYGO (^J)	157	157	22.783	18,364	27.211	23.869
Deductions for offsetting receipts	-41.321	-41.321	-49.056	-49,056	-35,859	-35,859
Subject to PAYGO (B)			-3,396	-3,396	-2,301	-2,301
Not subject to PAYGO (J)		-157	-750	-750	-911	-911
Total Federal funds	1,196,419	1,180,369	1,239,529	1,228,219	1,295,171	1,284,587
Trust funds:						
Enacted, pending and initial requests:						
Appropriations	744,610	738,748	789,708	778,993	823,939	817,777
Proposed in this budget:						
Supplemental proposal (A)		47		168		52
To be proposed separately:						
Legislative Proposals:						
Subject to PAYGO (*)			-4,339	-4,554	-10,878	-10,885
Not subject to PAYGO (J)			53	53	50	50
Deductions for offsetting receipts	- ,	-39,208	-40,508 211	-40,508 211	-41,111 -498	-41,111 -498
Subject to PAYGO (B)			211	211	-498	-498
Total Trust funds	705,402	699,587	745,125	734,363	771,502	765,385
Interfund transactions (-)	-248,940	-248,940	-275,107	-275,107	-289,272	-289,272
Federal Government totals	1,652,881	1,631,016	1,709,547	1,687,475	1,777,401	1,760,700

Federal Government Totals—Continued

	200	0	200	1	2002		
	ВА	Outlays	ВА	Outlays	ВА	Outlays	
Federal funds:							
Enacted, pending and initial requests:							
Appropriations	1,331,935	1,322,069	1,361,208	1,333,228	1,401,789	1,368,735	
Proposed in this budget:							
Supplemental proposal (A)							
Rescission proposal (H)		-34		-33		-33	
To be proposed separately:							
Legislative Proposals:							
Subject to PAYGO (B)	13,027	13,256	9,584	10,622	5,634	5,237	
Not subject to PAYGO (J)	27,858	25,807	29,255	27,252	31,140	29,248	
Deductions for offsetting receipts	-35,717	-35,717	-36,751	-36,751	-39,104	-39,104	
Subject to PAYGO (B)	-4,370	-4,370	-6,819	-6,819	-25,359	-25,359	
Not subject to PAYGO (')	-1,040	-1,040	-1,159	-1,159	-1,295	-1,295	
Total Federal funds	1,331,693	1,319,986	1,355,318	1,326,336	1,372,805	1,337,429	
Trust funds:							
Enacted, pending and initial requests:							
Appropriations	867,428	861,738	916,060	909,405	967,452	960,095	
Proposed in this budget:							
Supplemental proposal (A)		15		9		8	
To be proposed separately:							
Legislative Proposals:							
Subject to PAYGO (B)	-21,010	-20,906	-25,539	-25,413	-30,694	-30,584	
Not subject to PAYGO (J)	8	8	15	15	23	23	
Deductions for offsetting receipts	-41,440	-41,440	-42,064	-42,064	-43,153	-43,153	
Subject to PAYGO (B)	-1,439	-1,439	-2,658	-2,658	-4,277	-4,277	
Total Trust funds	803,547	797,976	845,814	839,294	889,351	882,112	
Interfund transactions (-)	-303,535	-303,535	-321,142	-321,142	-339,824	-339,824	
Federal Government totals	1,831,705	1,814,427	1,879,990	1,844,488	1,922,332	1,879,717	

A Supplemental proposal.

B Legislative proposal, subject to PAYGO.

H Rescission proposal.

J Legislative proposal, not subject to PAYGO.



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